

Home Builders Guide



NO. 7

FOR THOSE WHO WANT BEST
VALUE FOR THEIR MONEY

PETER J. SEIPPEL LUMBER CO.
DUBUQUE, IOWA.

WHEN you buy from us you are dealing with a firm whose responsibility and reputation for fair dealing is vouched for by the Banks of Dubuque as well as thousands of our old customers. Have your banker look us up through any of the Commercial Agencies. Read the copies of a few of the hundreds upon hundreds of unsolicited testimonial letters shown on the last pages of this book.



GERMAN SAVINGS BANK

CAPITAL \$150,000

No. 215 MAIN STREET

DUBUQUE, IOWA, Jan. 24th 1915.

TO WHOM IT MAY CONCERN:

The Peter J. Seippel Lumber Company, of this city, have for many years been valued customers of this bank. Their dealings with us having been uniformly businesslike and satisfactory. On account of our long business relations with this company, our intimate acquaintance with the men composing the management and our opportunity to observe closely their business methods and record we feel competent to pass judgment upon their capabilities and standing as lumbermen. It gives us pleasure, indeed, herewith to bear testimony to their thorough knowledge of the requirements of the trade in the Middle West, based upon years of experience, to their promptness in service and to their well deserved reputation for absolute reliability as dealers,—and we take this means of commending them to the general public for "honest dealing" in all that the word implies.

Very respectfully yours,

Edgar Seippel, Cashier.



German Trust & Savings Bank

CAPITAL \$100,000.00
UNPAID PROFITS \$75,000.00

Dubuque, Iowa,
February
First
1915.

TO WHOM IT MAY CONCERN:

This letter is written for the purpose of acquainting prospective buyers, not knowing of the Peter J. Seippel Lumber Company of this city, with the general standing of this firm.

This bank has had dealings with this concern extending over a period of ten years, and we take great pleasure in stating that all of our dealings with them have been highly satisfactory.

The personnel of the management of this firm is constituted of men whom we have personally and intimately known for a great many years, and we can say without the least hesitancy that they are high-grade men in every respect.

Having practically grown up in the lumber business they command a thorough knowledge of this business in all its details, and it is by close application and prompt attention given to all matters pertaining to their business, as well as by accorded uniformly fair and honorable treatment to patrons without exception, that they have built up a trade and established a reputation of which any firm may justly be proud.

We recommend the Peter J. Seippel Lumber Company to any one doing in the market for lumber or building material in general.

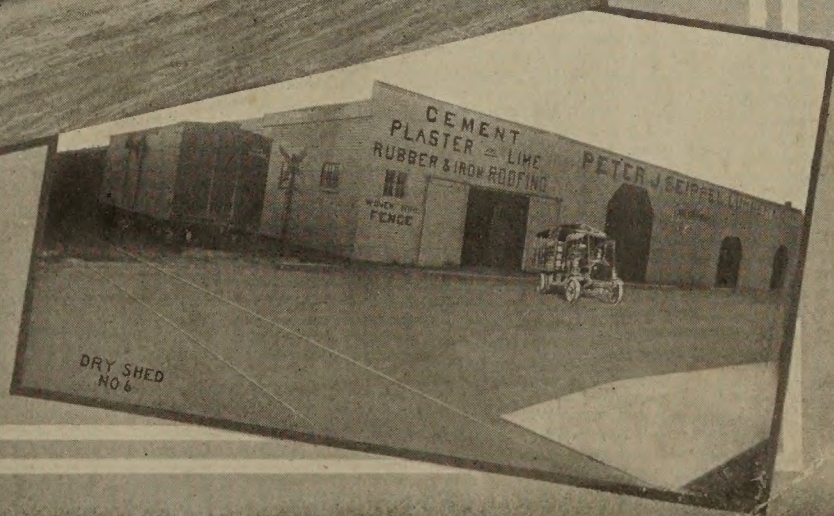
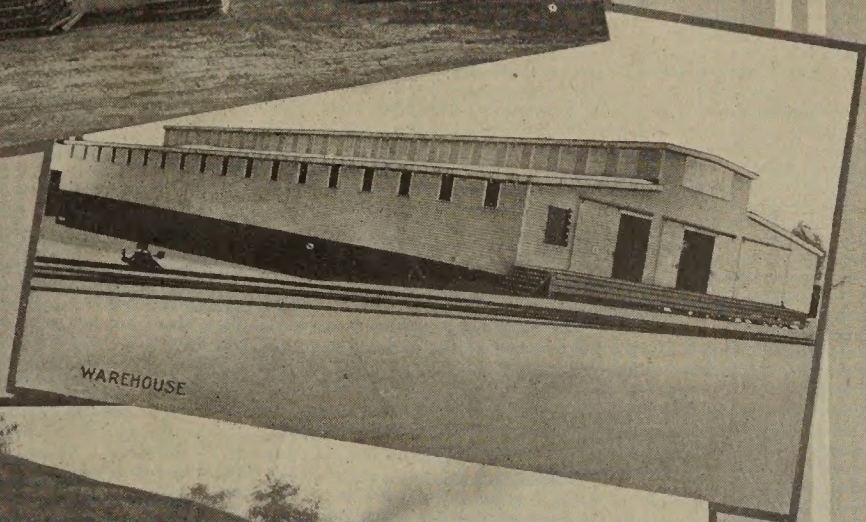
Respectfully,

H. C. Seippel
CASHIER.

800'ONE.

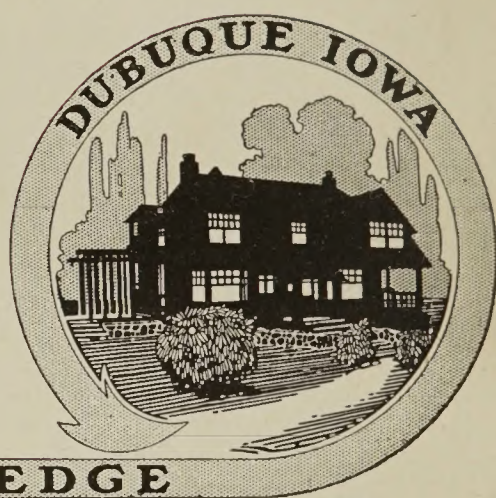
Our guarantee is backed by \$400,000.00 paid up Capital Stock and Surplus. When writing to any of the banks, kindly enclose 2c stamp for reply.

PETER J. SEIPPEL LUMBER CO.
DUBUQUE, IOWA



VIEWS OF SHEDS, WAREHOUSES, ETC.

AVERY LIBRARY
COLUMBIA UNIVERSITY,



GILT EDGE

Reg. U. S. Patent Office

BUILDING MATERIALS



Who We Are and What We Do

TO many thousands who receive this book, we need no introduction, since we have been continuously in business in the city of Dubuque for thirty years. During that time we have conducted one of the largest lumber businesses in the Middle West and for the past ten years have disposed of our products "Direct to the Consumer."

The natural advantages which we enjoy in being located on the Mississippi River, which enables us to secure a good share of our stock by the water route, thus reducing the cost of transporting materials to our plant to a minimum, the low rail rates from all sections to this river point, the low freight rates to the various stations throughout this rich agricultural section, assured our success from the very beginning.

High Quality our Constant Aim

Low grade lumber and poorly manufactured mill work have been so persistently furnished to users of these commodities that many buyers have been, and no doubt still are, under the impression that a good quality was no longer obtainable, or only at exorbitantly high prices.

During the years we have been disposing of our "Gilt Edge Building Materials" direct to the user, we have been able to dispel this idea from the minds of thousands upon thousands who have permitted us to supply them.

Our contention that the great intelligent body of home builders and users of building materials in general would appreciate high quality lumber and mill work, has proven correct. The truly phenomenal increase in our business fully substantiates the fact that we have succeeded in establishing a reputation for furnishing a better and more satisfactory quality of building materials than it has been possible for the users of such goods to secure elsewhere for the same money. Of the thousands of carloads of material we have sold and shipped direct to consumers throughout the country, **not a single one** has been rejected, and we have had no justifiable complaint whatever on quality. This, we believe, is a record without precedent and we feel justly proud of it.

When you buy our "Gilt Edge Lumber and Mill Work" you secure the best that can be produced, both from a standpoint of quality of raw materials as well as workmanship. Thousands of our old customers will gladly substantiate this assertion.



PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA

Your Protection

In the first place, any guarantee we make is backed up by our financial responsibility. Our paid-up Capital Stock and Surplus aggregates \$400,000.00, and you can verify this by having your banker look us up through the commercial agencies. By permission, we refer you to the German Savings Bank, the Dubuque National Bank, the German Trust & Savings Bank, of this city, or you can write to any of the many mercantile establishments in Dubuque and can secure information as to our reputation for fair dealing.

Since we have shipped materials to practically every community in the territory tributary to this market, we can without doubt refer you to some one of our customers in your neighborhood.

We simply could not hope to continue this business and build it up to still greater proportions if we did not have the confidence and good will of those whom we have supplied in the past. Our steady growth can be attributed largely to the continued patronage of those with whom we deal and the assistance they give us in recommending us to their friends and neighbors.

Our Complete Line of Mill Work

During the first few years after inaugurating our "direct to the consumer" method, we confined ourselves largely to the sale of lumber, shingles, lath and such items. Our desire to serve our customers to better advantage, impelled us to add to our assortment a complete stock of mill work and other building specialties, but we did not issue a catalogue covering such items and showing net prices on same until we had perfected our facilities to such a degree that we were able to offer our patrons a line of "real bargains" not only from the standpoint of price alone, but "High Quality" as well.

The instantaneous increase in the volume of our sales of mill work after distributing former issues of our "Home Builders' Guide" demonstrated to us that our patrons really appreciated our efforts. The people of many communities and hundreds of carpenters and contractors regard our "Gilt Edge brand of goods as the standard of High Quality." They know from experience that they are **right, not only occasionally, but every time and all the time.**

Furthermore, kindly bear in mind that we are in position to ship promptly, out of stock, all items shown in our Home Builders' Guide No. 7, and you will appreciate what it means to **you** to be able to secure such a line of dependable goods at an enormous saving in cost, and have them forwarded to you the same day your order reaches us, if necessary, either by local freight or loaded in car with lumber from our yards.



Our Low Prices Save You Money

While the increased cost of some of the raw materials entering into the manufacture of the various articles has made it necessary for us to advance our prices on some of the items listed, you will find by making comparisons with the prices demanded by retail establishments, that you can save all the way from 20 to 50 per cent by buying from us. You may wonder how this can be possible. Let us explain.

We carry on hand here in Dubuque, one of the largest and what is conceded to be the most complete assortment of Lumber and Mill Work in the entire Middle West. We secure our stock in large quantities in the various items, so that a truly tremendous saving is effected in the manufacture of the goods. You can readily understand that a factory can make up several carloads of one item at a much lower price than a part of a carload consisting of hundreds of items. The saving effected under our method in time and labor enables us to offer these goods at lower prices than it would cost the small factories to produce them.

Our facilities for storing and loading the goods economically are of the very best; we deal direct with the consumer; consequently eliminate the cost of maintaining branch agencies, or selling through retail lumber dealers, and you **save this difference.**

“As Represented By Us—or Your Money Back”

When you order any mill work or other material from us and order is accepted by us, we guarantee to furnish just as represented, and if you find anything to the contrary, **we pay freight both ways and refund your money.**

In no case, however, can we agree to accept the return of materials made up “**special.**” By this we mean items not regular stock, or of special design or size, which cannot readily be used by other builders, nor listed in our catalogue and therefore could not be re-sold by us. It is, of course, understood that we **shall gladly rectify any error** made by us in filling an order, and this applies to special items as well as stock goods.

Prompt Shipments and Safe Delivery Guaranteed

All items shown in this Home Builders' Guide, as well as lumber, shingles and such material (except a few items where shipment from factory is specified) are shipped from Dubuque, under our personal supervision, out of our own stock, and we can consequently assure **everyone** immediate shipment. All goods are packed carefully and in accordance with the requirements of the railroad rules, which enables us to guarantee safe delivery. Naturally, however, a shipment may be damaged in transit, but in such cases, the railroad or express company is responsible, and



is obliged to make the damage good. We will replace or repair damaged goods as may be necessary, but in all such cases **we must have the freight bill** issued by the agent at your station, with a notation on the original bill explaining as near as possible the extent and nature of the damage to the goods. We cannot collect a claim for damages without having this freight bill with proper notation, and can consequently not entertain a claim from our customers unless they furnish us the necessary documents which will enable us to secure reimbursement from the transporting line or lines.

In cases where merely some glass is broken or the damage to the article is such that you can have it properly and promptly repaired locally, we allow you to purchase glass from your local dealer or have the repairs made, sending us receipted bill with freight receipt, showing agent's notation of damages, and we will promptly send check to cover.

Low Cost of Freight

Our traffic department is under the supervision of an expert who has had years of experience in railroad office work and who is thoroughly familiar with all the details necessary to secure the very lowest rates on the various items, no matter where they are to be shipped. Many people seem to be under the impression that freight charges on building materials are enormous and that this feature prevents them from buying such items from us. The fact is that the retail yard is obliged to pay the very same freight on these very same items. You can ship the goods just as cheap as anyone; in fact, our advantageous location here makes it possible for those located in various sections of the territory tributary to this market to have their goods shipped at a lower transportation charge than your dealer who buys in other markets.

What is of the greatest importance to you, however, is the established fact that these freight charges, when compared with the profits asked by the retailers, are really insignificant. Owing to some impending changes in rates, it would be impractical at this time to make up a lengthy list of stations, showing rates applying, but to give you an idea what a small percentage of the total cost of a lot of items the freight really amounts to, we are giving herewith an example:

Article	Price Ea.	Total	Weight	Frts.
4 Wds. 2-lt. 24x28 1 3/8" Ck. D. S.....	\$2.05	\$8.20	100 lb.	\$0.27
1 Cot. Frt. Wd. 2-lt. 40x16/40".....	4.15	4.15	37 lb.	.09
2 Drs. 2-8x6-8 1 3/8" 5X Pan. No. 1.....	2.25	4.50	76 lb.	.20
4 Wd. Frms. 2-lt. 24x28.....	1.85	7.40	128 lb.	.34
1 Wd. Frms. 2 lt. 40x16/40.....	2.20	2.20	38 lb.	.10
1 O. S. Dr. Frm. 2-8x6-8.....	2.45	2.45	50 lb.	.13
100 ft. 3 1/2" Crown Moulding.....	1.45	1.45	40 lb.	.10
100 ft. 2" Bed Moulding.....	.85	.85	20 lb.	.05
200 ft. 1/4 Rd. Y. P. Moulding.....	.35	.70	26 lb.	.07
4 Porch Posts 5x5 8'.....	.90	.90	96 lb.	.25
		<hr/> \$32.80	<hr/> 611 lb.	<hr/> \$1.60



The above freights are figured on shipments to Council Bluffs, Iowa, all the way across the state—330 miles—and the freight charges amount to less than 5 per cent of the cost of the goods.

The same lot shipped to Ft. Dodge, Ia.....	\$1.11	frt.
The same lot shipped to Sioux Falls, S. D.....	2.11	“
The same lot shipped to Peoria, Ill.....	1.25	“
The same lot shipped to Logansport, Ind.....	2.45	“
The same lot shipped to Rochester, Minn.....	2.14	“
The same lot shipped to Madison, Wis.....	1.53	“
The same lot shipped to Lincoln, Neb.....	2.38	“
The same lot shipped to Chillicothe, Mo.....	2.14	“
The same lot shipped to Columbus, O.....	2.75	“
The same lot shipped to Jamestown, N. D.....	5.62	“

Advantages in Buying Car Lots

This example will give you a fair idea how little the item of freight amounts to on any lot of material you may want shipped by local freight, and if you can arrange to have these mill work items loaded in car with lumber from our yards here, the freight in most cases will be from 35 per cent to 60 per cent less. For instance, the 4th class rate from Dubuque to Ft. Dodge is 18.3 per cwt., while the carload rate is only 8.3 per cwt.

And right here is where we serve you better than anyone else and make it possible for you to take advantage of the low car-lot rates, because we ship not merely the **mill work**, but **lumber** of every description, **shingles** and **lath**; in fact, **everything** right out of our stock here at Dubuque, and your entire order will come in one car. When you do not need a full carload yourself, **get your neighbors** who are needing building materials to join with you, and in this way all will save money. We will arrange to load the various orders in such a manner that all trouble and confusion will be avoided when unloading, and **each man's goods will be plainly marked**.



PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA

Special Work

Under this head would come all orders for mill work of special design and odd sizes, as is frequently required in buildings planned by architects and to meet the ideas of the owner. While we advise the use of stock sizes and designs wherever feasible, we are in position to execute orders for special work promptly and at most reasonable prices. If a memorandum is sent us indicating exact sizes, also sketches or drawings where necessary, we shall gladly furnish estimate. Bear in mind, however, that the use of stock sizes is an economy, and delays are avoided.

Any goods made special are not returnable under any circumstances, unless of course an error has been made by us in filling order, but we guarantee in every case that the goods shipped will be according to order in quality and design.

Our Prices and Terms

All prices named in this catalogue are **net cash** with order, where orders amount to \$50.00 or less, unless arrangements are made to the contrary by contract for a large amount of material, such as may be required in building a new house or barn. No cash discounts are allowed, because our margin of profit does not permit this, and those needing only a few items buy them just as cheap as those needing a large bill. All enjoy the same advantages and buy on the same basis.

In cases where a bill of more than \$50.00 or as much as a full carload of lumber and mill work is purchased, all we ask is that you send us a letter of reference from your banker or someone personally known to us, together with a reasonable deposit with your order and we will ship you the goods, you to pay us within ten days after arrival of car at your railroad station. This gives you ample time to unload the material and inspect it so that you can satisfy yourself that we furnished everything strictly as represented. This certainly is as fair a proposition as anyone could make.

Thousands of others who have purchased their building material from us were more than pleased with the quality we furnished, and our service, and saved a good sum of money. **Send us your orders today.**



A Free Trip to Dubuque

THE gates of the most beautiful, most progressive, most thriving city in the Middle West are wide open to you—free of cost. You are invited to enter and be our guest. We want to show you a sample of whole-souled Dubuque hospitality such as few cities offer to the individual visitor.

During the 33 years we have been in business in Dubuque, we have met thousands of the residents of this section, know them personally and have had pleasant business relations with them continuously. So satisfactory have been our dealings with them that 90 per cent of those who dealt with us the first ten years of business are still our customers.

But there are a great many in this big rich “garden spot of the world” whom we have never met and are anxious to meet—men who now have no conception of Dubuque’s commercial greatness and who would find real pleasure, profit and inspiration from a visit here.

We want to meet you and give you the hand of good fellowship. We want to show you why Dubuque is entitled to your recognition as the commercial center of this section, and prove to you that the people of Dubuque are your friends and appreciate your good will and that it is really largely to your advantage to deal here, especially in lumber and mill work.

If you live within 350 miles of Dubuque and are in the market for a house or barn bill and are needing material enough to make a carload or more, come to Dubuque to see us. While here you can inspect our stock, select just what you want out of our thoroughly complete assortment and we can load your car the same day if desired. We shall gladly go over your proposition with you personally and in detail and can without a doubt offer suggestions that will not only save you money but will also insure you a more satisfactory and better class of material for the particular work in hand than you could secure in other quarters, and besides **we will refund your railroad fare**. You will save money on your bill and will have a nice trip to this beautiful city **absolutely free**.

We will gladly furnish you an estimate on your bill if you will mail us a memorandum of your needs, but the most practical thing for you to do is to come here personally. Come and pay us a visit. We’ll be glad to meet you and shall endeavor to make your stay here a pleasant one as well as a most profitable one for you.



PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA

White Pine Doors

THERE is not an item that goes into the construction of a dwelling which is noticed more by the visitor than the doors. Neither is there another item, aside from the flooring, perhaps, that is subjected to such continual usage and wear as doors, and it is consequently most necessary that in selecting this item, proper care be exercised and that quality and design have first consideration.

The Solid White Pine as well as the White Pine Stiles and Rails and Yellow Pine Panel Doors as shown in this book are made of the very best quality of material produced, and the manner of construction and the workmanship simply cannot be excelled. We have given these features special consideration, and in addition, are offering such designs as we have found from years of experience are the most practical and at the same time insure the buyer the patterns most popular in modern construction.

We want to call your particular attention to our 2-Pan. door, our No. S-202, which we are offering with White Pine Stiles and Rails and Yellow Pine Panels, as also with Fir Panels. Both the Y. P. and Fir panels are 3-Ply Rotary Cut Veneer, a feature which makes it possible to show the beautiful grain of these woods to the best advantage, and as the experience of door manufacturers has demonstrated, produces a door that positively cannot be surpassed in quality. The Soft White Pine Stiles and Rails prevent warping and the texture of this wood harmonizes sufficiently with the panel stock so that the entire door can be finished in a manner that will produce the best results.

We positively do not use any Spruce or woods of that nature in constructing the doors we style "White Pine" and we absolutely guarantee every door we furnish to be free from defects in material as well as workmanship.

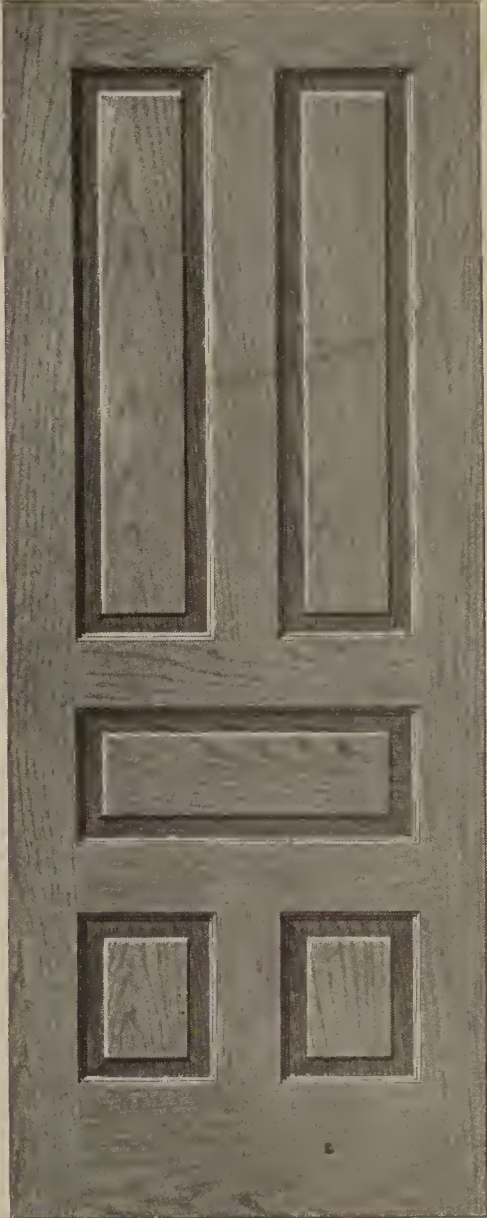
All doors in the sizes listed are carried in stock by us, and inasmuch as the assortment of sizes is complete and comprises all sizes required in the construction of any modern residence, our customers are assured prompt deliveries in every instance. All doors are carefully packed and the face of the package covered with water-proofed chip paper, thus protecting shipments from damage in transit. You will find our prices lower than the retail dealers are asking for an inferior quality of goods.



WHITE PINE DOORS WITH YELLOW PINE PANELS
Strictly No. 1 Grade



S 200



S 201

Size	Thick	S 200	Size	Thick	S 201
2-0x6-0	1 3/8"	\$1.75	2-0x6-0	1 3/8"	\$1.95
2-0x6-6	1 3/8"	1.95	2-0x6-6	1 3/8"	2.10
2-4x6-6	1 3/8"	2.00	2-0x6-8	1 3/8"	2.20
2-6x6-6	1 3/8"	2.00	2-0x7-0	1 3/8"	2.50
2-6x6-8	1 3/8"	2.10	2-4x6-6	1 3/8"	2.15
2-6x7-0	1 3/8"	2.40	2-4x6-8	1 3/8"	2.30
2-8x6-8	1 3/8"	2.10	2-4x7-0	1 3/8"	2.60
2-8x7-0	1 3/8"	2.50	2-6x6-6	1 3/8"	2.15
3-0x7-0	1 3/8"	2.70	2-6x6-8	1 3/8"	2.30
2-8x6-8	1 3/4"	3.00	2-6x7-0	1 3/8"	2.50
3-0x7-0	1 3/4"	3.90	2-8x6-8	1 3/8"	2.30
			2-8x7-0	1 3/8"	2.65
			3-0x7-0	1 3/8"	2.80
			2-8x6-8	1 3/4"	3.35
			2-6x7-0	1 3/4"	3.85
			3-0x7-0	1 3/4"	4.10

Sizes as listed are carried in stock

Do Not Cut This Book. Order by Name or Number



PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA

WHITE PINE DOORS WITH YELLOW PINE PANELS

Strictly No. 1 Grade



S 202



S 202¹/₂

S 202	Size	Thick	S 202 ¹ / ₂
\$2.00	2-0x6-0	1 ³ / ₈ "	\$2.00
2.20	2-0x6-6	1 ³ / ₈ "	2.10
2.30	2-0x6-8	1 ³ / ₈ "	2.15
2.70	2-0x7-0	1 ³ / ₈ "	2.60
2.20	2-4x6-6	1 ³ / ₈ "	2.20
2.30	2-4x6-8	1 ³ / ₈ "	2.25
2.70	2-4x7-0	1 ³ / ₈ "	2.60
2.30	2-6x6-6	1 ³ / ₈ "	2.15
2.35	2-6x6-8	1 ³ / ₈ "	2.25
2.70	2-6x7-0	1 ³ / ₈ "	2.65
2.35	2-8x6-8	1 ³ / ₈ "	2.25
2.75	2-8x7-0	1 ³ / ₈ "	2.65
2.95	3-0x7-0	1 ³ / ₈ "	2.80
3.30	2-8x6-8	1 ³ / ₄ "	3.30
3.90	2-6x7-0	1 ³ / ₄ "	3.85
4.00	2-8x7-0	1 ³ / ₄ "	3.95
4.30	3-0x7-0	1 ³ / ₄ "	4.15

Sizes as listed are carried in stock

Do Not Cut This Book. Order by Name or Number



SOLID WHITE PINE DOORS

Strictly No. 1 Grade



Ohio



Iowa

Glazed Per cut	Glass Size	Size	Thick	Glass Size	D. S.	Bev. Plate
\$4.20	20x28	2- 6x6- 6	1 3/8"	20x28	\$3.00	\$6.00
4.40	22x30	2- 8x6- 8	1 3/8"	22x30	3.25	6.15
4.95	22x34	2- 8x7- 0	1 3/8"	22x34	3.75	7.00
5.40	26x34	3- 0x7- 0	1 3/8"	26x34	4.00	8.15
....	22x22	2- 8x6- 0	1 3/4"	22x22	4.50	7.10
5.45	22x30	2- 8x6- 8	1 3/4"	22x30	4.50	7.50
6.00	22x34	2- 8x7- 0	1 3/4"	22x34	5.00	8.50
6.25	24x32	2-10x6-10	1 3/4"	24x32	5.25	8.75
6.50	26x34	3- 0x7- 0	1 3/4"	26x34	5.50	9.50

Above Doors without Cap and Apron, 20c less

Sizes as listed are carried in stock

Do Not Cut This Book. Order by Name or Number



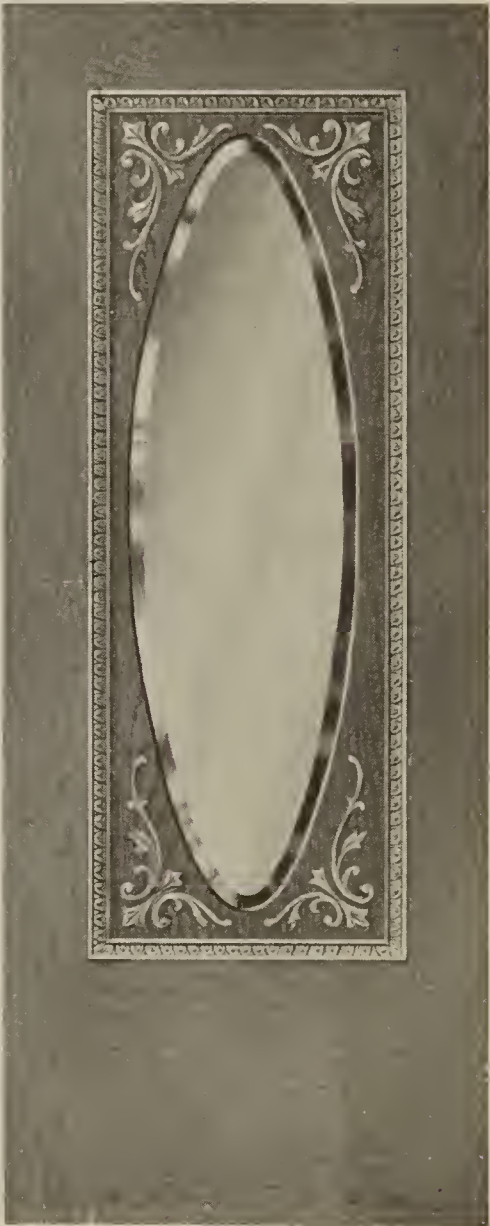
PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA

SOLID WHITE PINE DOORS

Strictly No. 1 Grade



Illinois



Minnesota

Per Cut	Gla. Size	Size	Thick	Gla. Size	Per Cut
\$12.25	20x56	2- 8x6- 8	1 3/4"	16x52	\$13.50
13.65	20x60	2- 8x7- 0	1 3/4"	16x56	15.00
14.25	22x58	2-10x6-10	1 3/4"	18x54	15.50
15.50	24x60	3- 0x7- 0	1 3/4"	20x56	17.00

These Doors furnished Bevel Plate only

Sizes as listed are carried in stock

Do Not Cut This Book. Order by Name or Number



SOLID WHITE PINE DOORS

Strictly No. 1 Grade



Indiana



Dakota

Gla.D.S.	Bev.Pl.	Gla.Size	Size	Thick	Gla.Size	Bev.Pl.	Gla.D.S.
\$5.00	\$ 9.25	22x40	2- 8x6- 8	1¾"	18x36	\$ 9.85	\$7.00
5.50	10.25	22x44	2- 8x7- 0	1¾"	18x40	11.00	7.50
5.50	11.25	24x42	2-10x6-10	1¾"	20x38	11.25	7.50
6.00	11.50	26x44	3- 0x7- 0	1¾"	22x40	12.00	8.00

Sizes as listed are carried in stock

Do Not Cut This Book. Order by Name or Number



PETER J. SEIPPEL LUMBER CO. DUBUQUE, IOWA

SOLID WHITE PINE DOORS

Strictly No. 1 Grade



Nevada



Arizona

Gla. D. S.	Bev. Pl.	Gla. Size	Size	Thick	Gla. Size	Bev. Pl.	Gla. D. S.
\$5.75 ..	\$10.00 ..	22x40 ..	2- 8x6- 8 ..	1 3/4" ..	18x36 ..	\$10.60 ..	\$7.75
6.25 ..	11.00 ..	22x44 ..	2- 8x7- 0 ..	1 3/4" ..	18x40 ..	11.75 ..	8.25
6.25 ..	12.00 ..	24x42 ..	2-10x6-10 ..	1 3/4" ..	20x38 ..	12.00 ..	8.25
6.75 ..	12.25 ..	26x44 ..	3- 0x7- 0 ..	1 3/4" ..	22x40 ..	12.75 ..	8.75

Sizes as listed are carried in stock

Do Not Cut This Book. Order by Name or Number

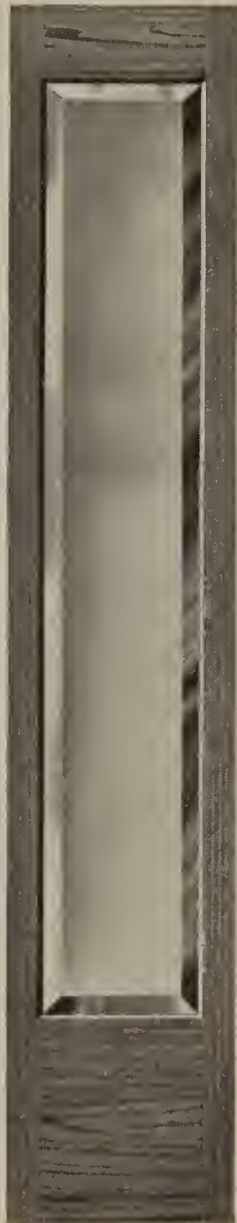


SOLID WHITE PINE DOORS AND SIDE LIGHTS
Strictly No. 1 Grade



Florida

Size	Thick	Gla.D.S.	Gla.B.P.
2-8x6-8	1 3/4"	\$6.50	\$12.50
2-8x7-0	1 3/4"	7.10	14.00
3-0x7-0	1 3/4"	7.60	14.50



Atlantic

Size	Thick	Gla.D.S.	Gla.B.P.
1-6x6-8	1 3/4"	\$5.25	\$8.75
1-6x7-0	1 3/4"	5.25	8.75

Sizes as listed are carried in stock

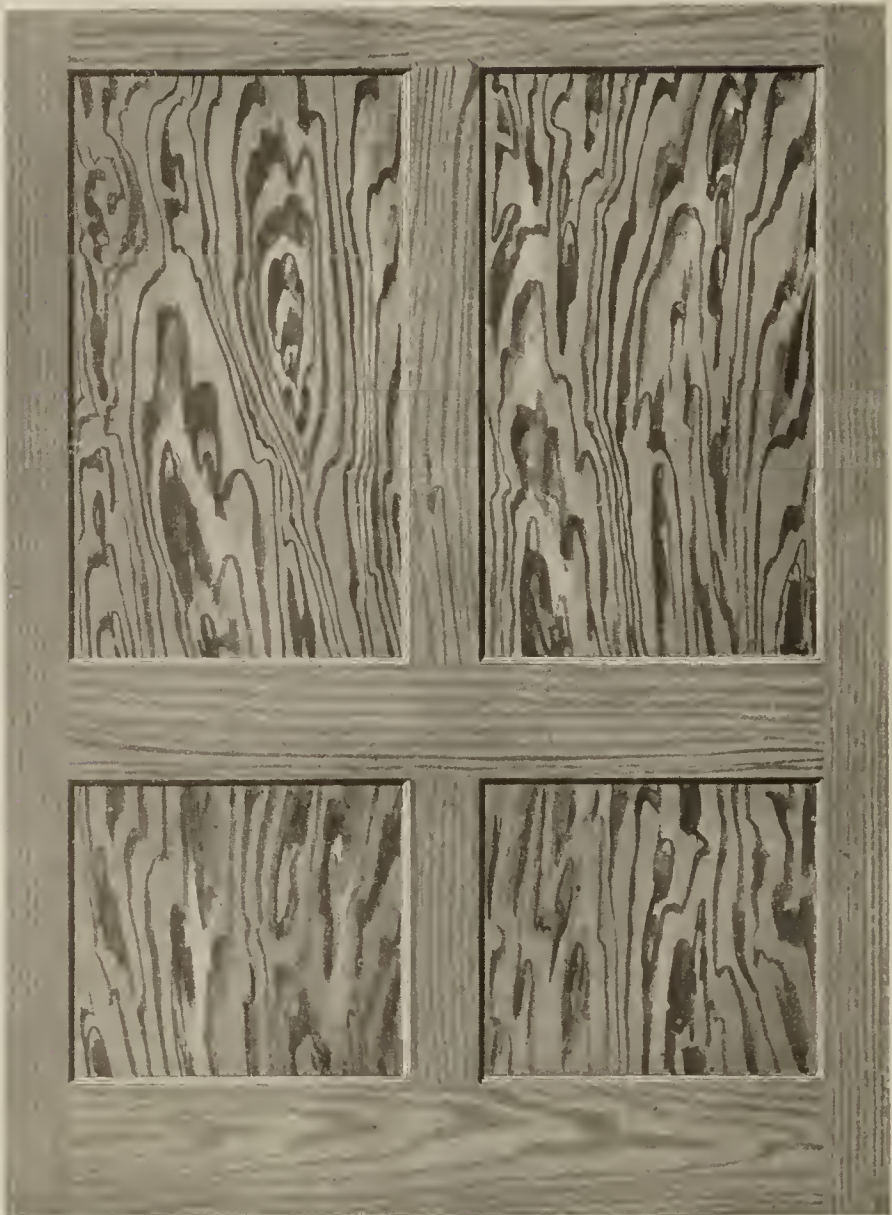
Do Not Cut This Book. Order by Name or Number



PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA

SINGLE SLIDING DOOR W. P. S. & R. FIR PANELS

Strictly No. 1 Grade



S 204

5-0x7-0x1 $\frac{3}{4}$ ".....4 pan. made to represent (2) doors.....\$9.75

This door is designed to match up with our No. S 202 doors, although it can be used with any other design. Three-ply Laminated Fir Panels, W. P. Stiles and Rails. An exceptionally beautiful and practical door.

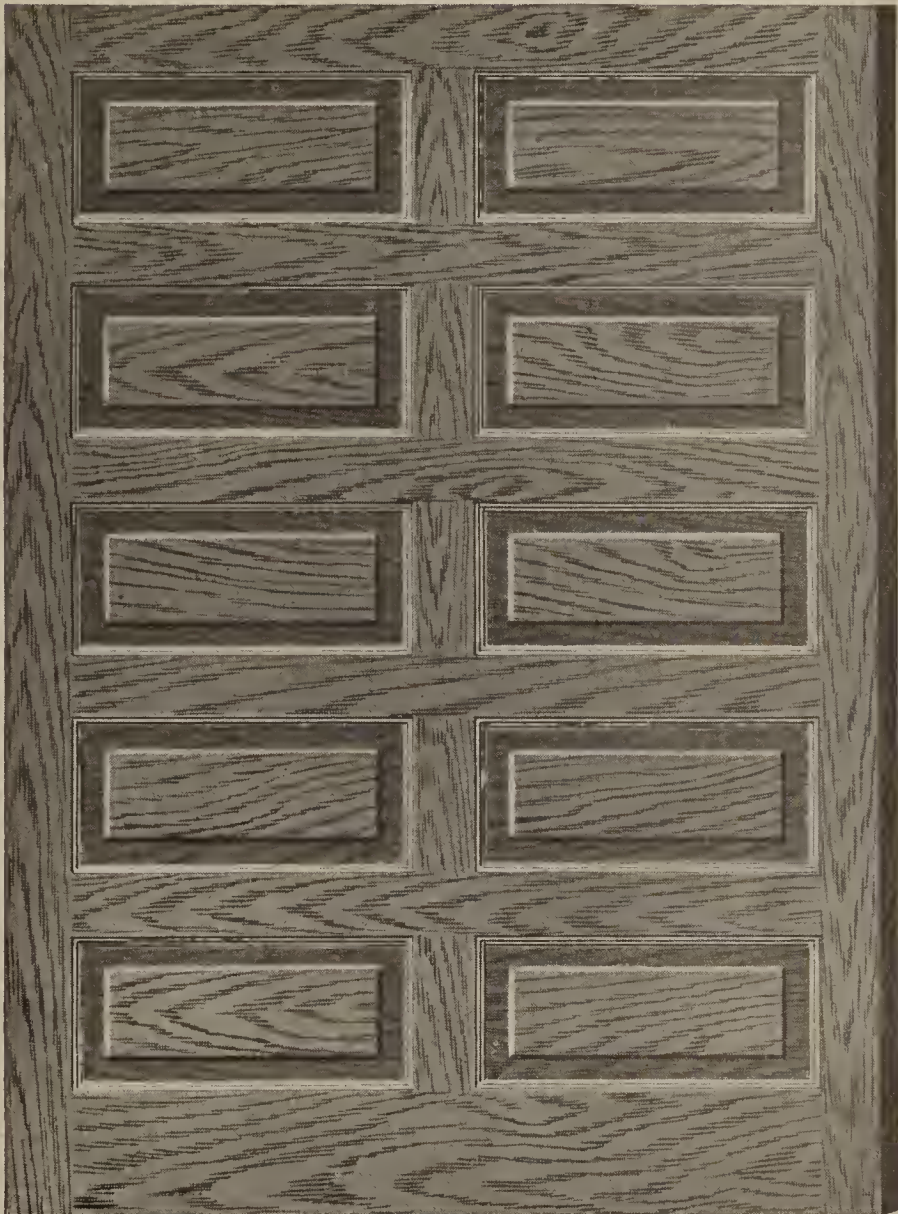
Size listed is carried in stock

Do Not Cut This Book. Order by Name or Number



SINGLE SLIDING DOOR W. P. S. & R. Y. P. PANELS

Strictly No. 1 Grade



S 203

5-0x7-0x1 $\frac{3}{4}$ ".....10X pan. made to represent (2) doors.....\$8.25

Exceptional care is exercised in building these large doors, and they are constructed in a manner which reduces the possibilities of warping to a minimum. Strictly Clear Soft Pine is used in Stiles and Rails, and the very best of Yellow Pine for Panels.

Size listed is carried in stock

Do Not Cut This Book. Order by Name or Number



Oak Veneered Doors

THERE are few items in the building material line in which an inferior quality of stock has been marketed more persistently than in Veneered doors. Many manufacturers and dealers seem to have been and are still laboring under the impression that the proper thing to market in the way of hardwood doors is something that can be sold at an extremely low price.

As you have perhaps noticed, there is a wide difference of price made in Oak doors, but it has been demonstrated time and again that it pays to use only the very best quality, and doors constructed along lines that have been found practical and will insure the purchaser lasting qualities.

To begin with, a veneered door that will stand must have a White Pine core, properly jointed. Every one of the Oak Veneered doors shown in this catalogue is built with Strictly Soft White Pine core, held together with dove tail joints. The doors are manufactured by people who have made a specialty of this item for more than a quarter of a century and they are thoroughly familiar with the best and most modern methods of construction and the handling of the veneers, and we feel we can truthfully say that the Oak Veneered doors we are offering have no superior on the market. Every item that goes into the construction of them is carefully selected, thoroughly kiln-dried, put together by skilled workmen in a factory equipped in every respect with the most modern machinery and appliances.

A few features bearing on the care and handling of Oak Veneered doors are worthy of your attention. It should hardly be necessary to call attention to the fact that a veneered door must not be stored or hung in a building until the walls and plaster are thoroughly dried out. It should be remembered that all material in veneered doors is thoroughly kiln-dried, and if exposed to dampness or weather, it will absorb the moisture and this will naturally have a tendency to check the wood or loosen the veneer.

In shipping our doors, we cover them with water-proofed chip paper and crate them. This will protect them under ordinary conditions from any damage while they are in the hands of the transporting railroad lines. When the doors are received, they should be examined carefully, and if they have been damaged by exposure or rough handling, attention should be called to your local railway agent of this fact before the goods are removed from the depot and you should insist on him making



proper notation on the face of the expense bill setting forth as near as possible the nature and extent of the damage, if any.

When doors are taken from the crates, unless stored in a dry place, a good stain or filler should be applied at once. Oak, being a porous wood, requires a pigment filler. All outside doors should have at least one coat of good exterior varnish and the top and bottom edges should be thoroughly painted with lead and oil as soon as the door is fitted. We do not recommend nor will we guarantee a veneered door for outside use when not protected from the weather by a wide porch or overhanging projection. Doors that are exposed to the weather should be made of Solid White Pine.

We absolutely guarantee every door we furnish to be free from defects in material as well as workmanship and will replace any doors showing defects, due to these features.

The enormously large quantities in which we handle these doors makes it possible for us to quote some exceedingly low prices and you will find our prices on these high grade Oak Veneered doors much lower than the retail dealers are asking for an inferior quality of goods. Send us your order for your requirements and be convinced. The Gilt Edge label is a positive guarantee to you.

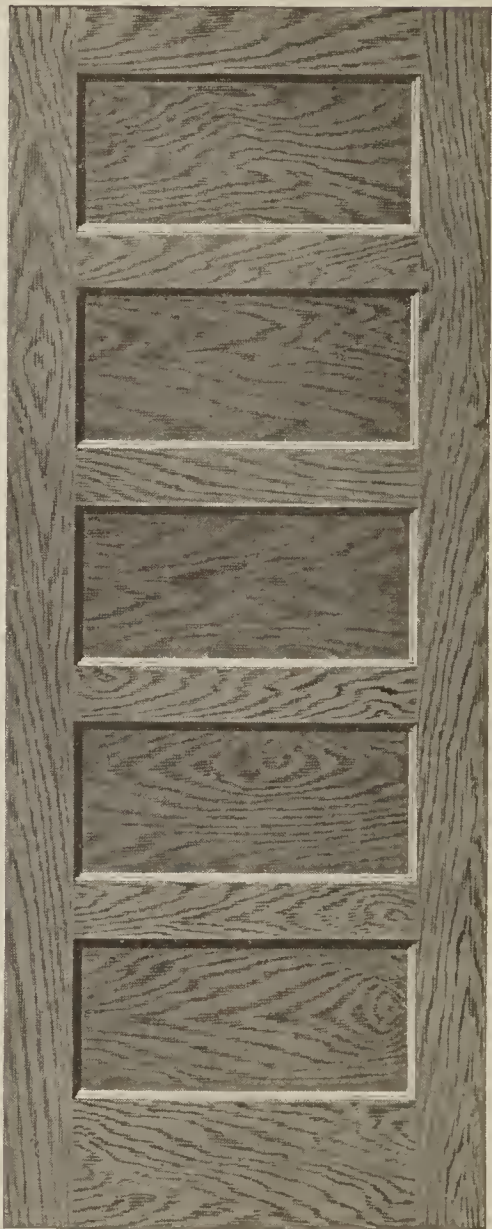


PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA

OAK VENEERED INTERIOR DOORS



Virginia



Vermont

Price	Size	Thick	Price
\$3.80	2-0x6-0	1 ³ / ₈ "	\$3.30
4.10	2-0x6-6	1 ³ / ₈ "	3.60
4.25	2-0x6-8	1 ³ / ₈ "	3.75
4.85	2-0x7-0	1 ³ / ₈ "	4.30
4.15	2-6x6-6	1 ³ / ₈ "	3.60
4.30	2-6x6-8	1 ³ / ₈ "	3.80
4.80	2-6x7-0	1 ³ / ₈ "	4.25
4.25	2-8x6-8	1 ³ / ₈ "	3.75
4.90	2-8x7-0	1 ³ / ₈ "	4.40
5.20	3-0x7-0	1 ³ / ₈ "	4.65
5.45	2-6x7-0	1 ³ / ₄ "	4.95
4.75	2-8x6-8	1 ³ / ₄ "	4.30
5.35	2-8x7-0	1 ³ / ₄ "	5.00
5.75	3-0x7-0	1 ³ / ₄ "	5.25

Sizes as listed are carried in stock

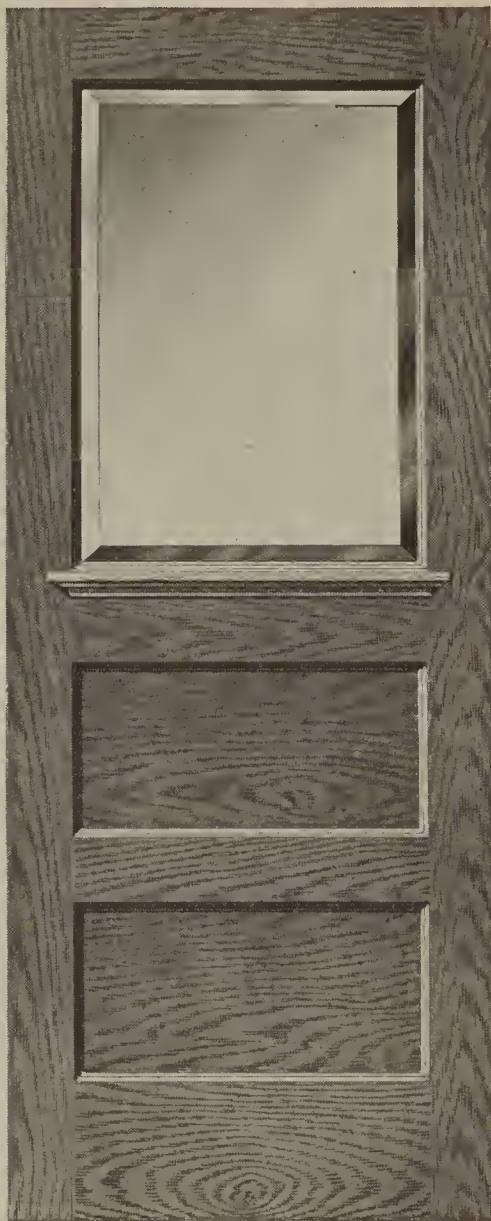
Do Not Cut This Book. Order by Name or Number



OAK VENEERED FRONT DOORS



Tennessee



Kentucky

Price						Price
Bev. Pl.	Gla. Size	Size	Thick	Gla. Size	Bev. Pl.	
\$11.35	23 1/8 x 40	2-8 x 6-8	1 3/4"
12.75	23 1/8 x 44	2-8 x 7-0	1 3/4"
14.30	27 1/8 x 44	3-0 x 7-0	1 3/4"

These Doors furnished Bevel Plate only

Sizes as listed are carried in stock

Do Not Cut This Book. Order by Name or Number



OAK VENEERED FRONT DOORS



Michigan



Mississippi

Price Bev. Pl.	Gla. Size	Size	Thick	Gla. Size	Price Bev. Pl.
\$13.75	20x56	2-8x6-8	1 3/4"	16x52	\$15.35
15.25	20x60	2-8x7-0	1 3/4"	16x56	15.45
16.25	24x60	3-0x7-0	1 3/4"	20x56	17.55

These Doors furnished Bevel Plate only
 Sizes as listed are carried in stock

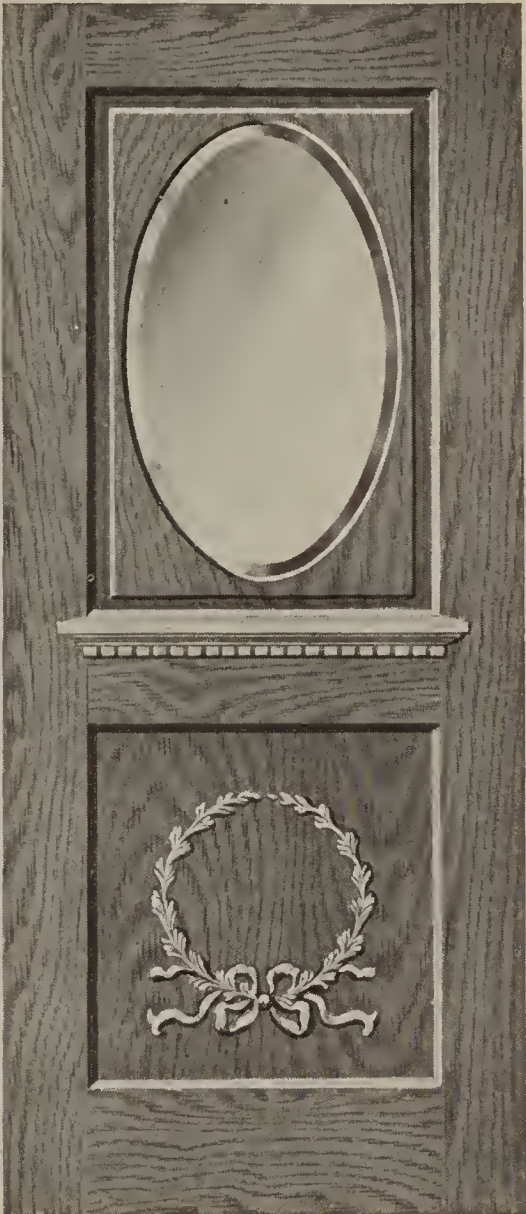
Do Not Cut This Book. Order by Name or Number



OAK VENEERED FRONT DOORS



Kansas



Montana

Per Cut	Glass Size	Size	Thick	Gla. Size	Per Cut
\$12.35	23 1/8 x 40	2-8 x 6-8	1 3/4"	19 x 36	\$13.00
13.75	23 1/8 x 44	2-8 x 7-0	1 3/4" ...	not carried
15.30	27 1/8 x 44	3-0 x 7-0	1 3/4"	23 x 40	15.00

These doors furnished Bevel Plate only

Sizes as listed are carried in stock

Do Not Cut This Book. Order by Name or Number



PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA

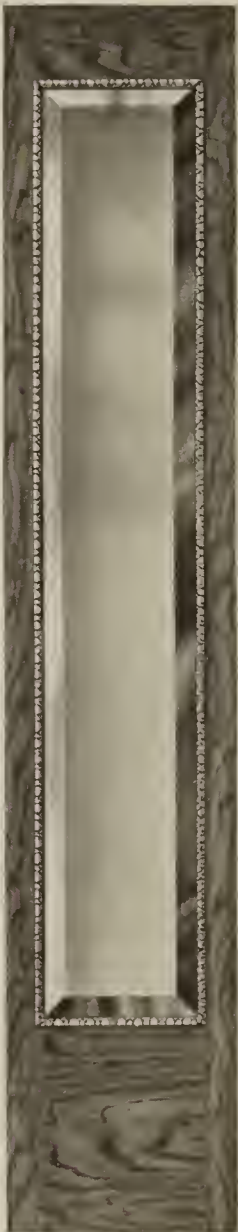
OAK VENEERED

French Door



Georgia

Side Light



Chicago

Size	Thick	Gla.D.S.	Gla.B.P.
2-8x6-8	1¾"	\$8.50	\$14.50
2-8x7-0	1¾"	9.25	16.00
3-0x7-0	1¾"	9.50	16.50

Size	Thick	Gla.B.P.
1-6x6-8	1¾"	\$9.00
1-6x7-0	1¾"	9.00

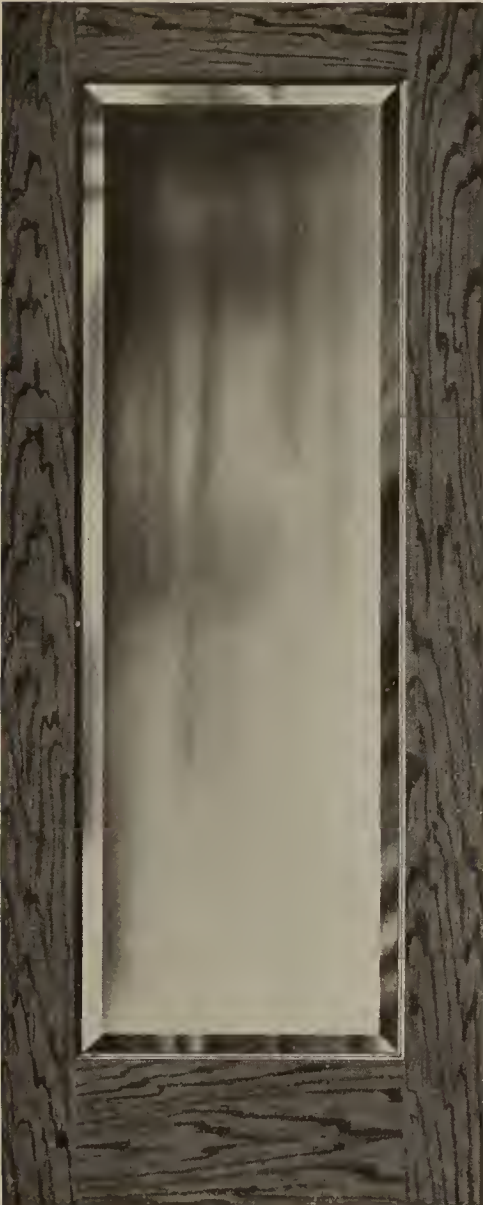
For Price on Side Light Frames, see page 49

Sizes as listed are carried in stock

Do Not Cut This Book. Order by Name or Number



MIRROR DOORS



Mirror A



Mirror B

Size	Thick	Bev. Mirror	Price
2-0x6-6	1 3/8"	14x64	\$15.00
2-0x6-8	1 3/8"	14x66	15.50
2-0x7-0	1 3/8"	14x70	16.00
2-6x6-6	1 3/8"	20x64	18.50
2-6x6-8	1 3/8"	20x66	18.75
2-6x7-0	1 3/8"	20x70	20.00

Showing how mirror is put on over panels.

Mirror can be planted on face of any panel door in your home.



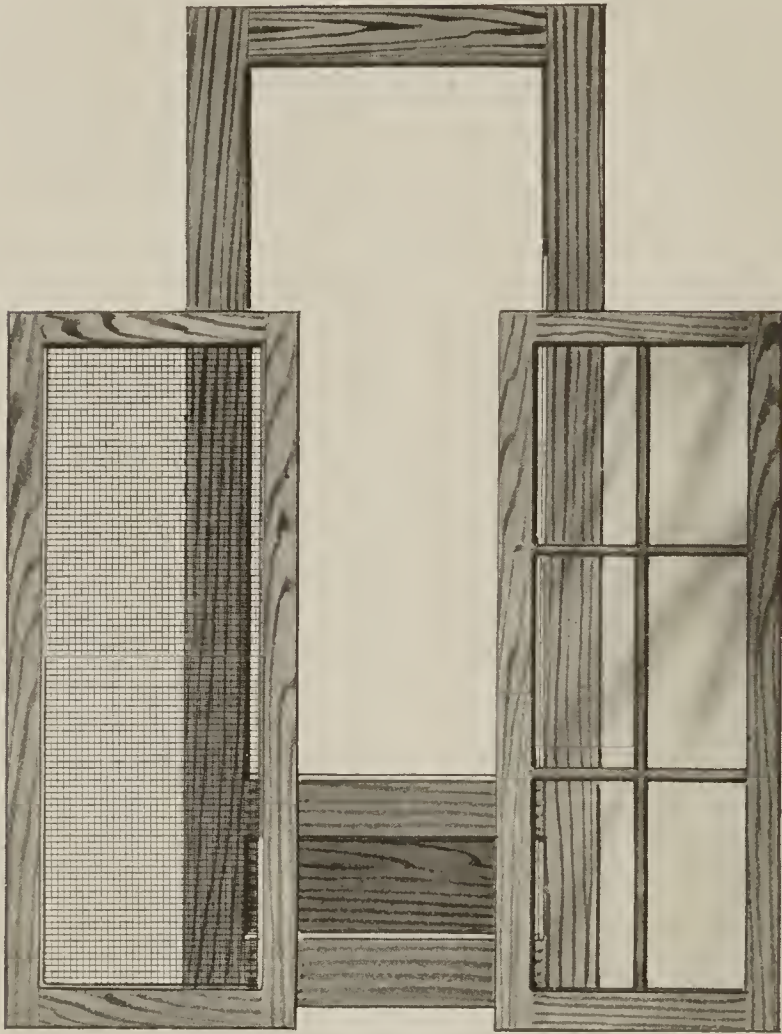
Write for prices, giving the size of door for which you want mirror.

The above sizes of Mirror Doors carried in stock in the 2-panel Veneered Red Oak, same pattern as our Virginia. If you want Mirror Door of some other wood or panel arrangement, use our Mirror B and Moulding Combination.



PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA

COMBINATION SCREEN AND STORM DOORS



Gilt Edge Combination Door

Fitted with a screen panel for fly time, and a sash panel glazed six lights for cold weather. Change can be made in a few minutes without tools of any kind.

A much handsomer screen door than the ordinary ones in use, and a most practical and attractive Storm Door all in one.

Made out of Clear Soft Wood with $4\frac{1}{4}$ -inch Stiles and Top Rails, $9\frac{1}{4}$ -inch Bottom Rail, $1\frac{1}{8}$ -inch thick.

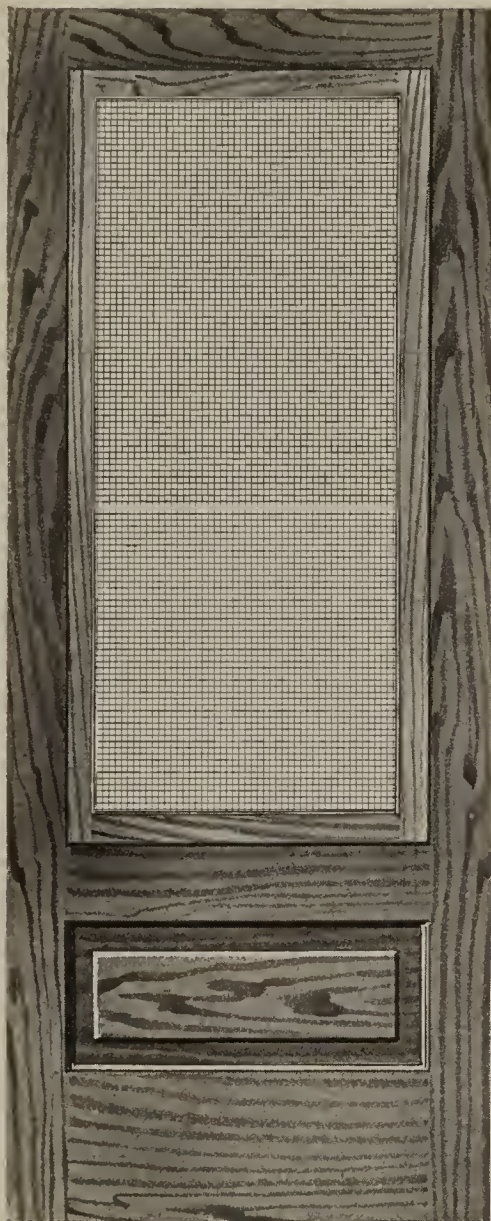
The cost is only a trifle more than that of storm door and a screen door, and you save the extra hardware, the trouble of changing doors twice a year, and above all, you will not ruin your door frames and casing through the removal of hinges.

Sizes as listed are carried in stock

Do Not Cut This Book. Order by Name or Number



COMBINATION SCREEN AND STORM DOORS



Used as a Screen Door



Used as a Storm Door

The Following Sizes are carried in stock:

2 ft. 8½ in. x 6 ft. 9 in. x 1½ in.....	Price	\$5.00
2 ft. 8½ in. x 7 ft. 1 in. x 1½ in.....	"	5.20
2 ft. 10½ in. x 6 ft. 11 in. x 1½ in.....	"	5.10
3 ft. ½ in. x 7 ft. 1 in. x 1½ in.....	"	5.50

These prices are for the doors complete, including both screen and sash panels, with necessary hardware (cast brass) to hold panels in place.

Screen panel is covered with 12 Mesh Black Wire Cloth.

If Pearl or Galvanized wire is wanted, add 50 cents per door. When door is ordered with Pearl or Galvanized wire, we ship screen panel fitted with black wire and sufficient Pearl wire extra to cover panel.

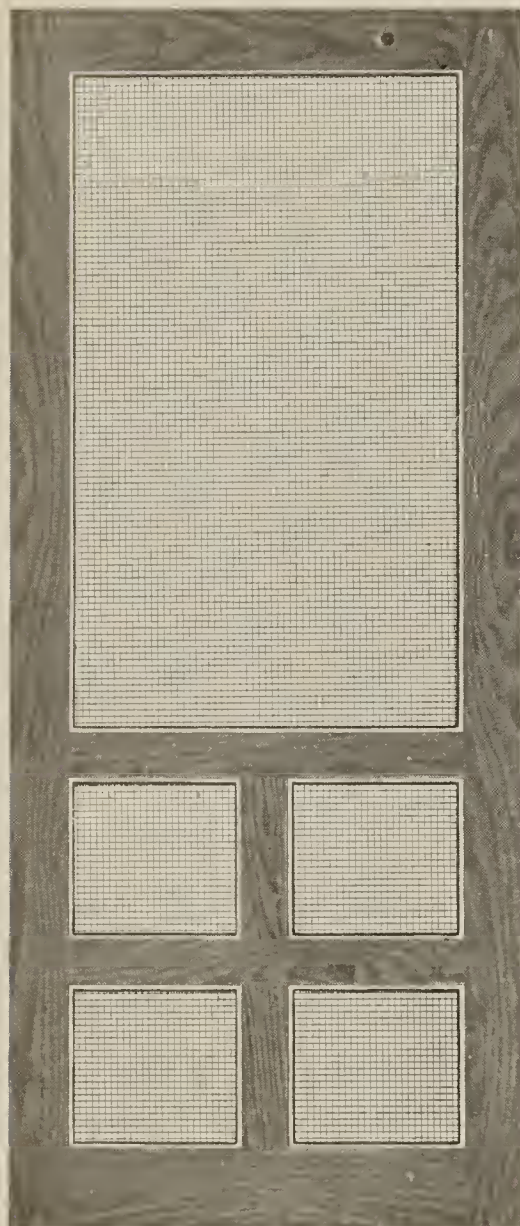
Sizes as listed are carried in stock

Do Not Cut This Book. Order by Name or Number

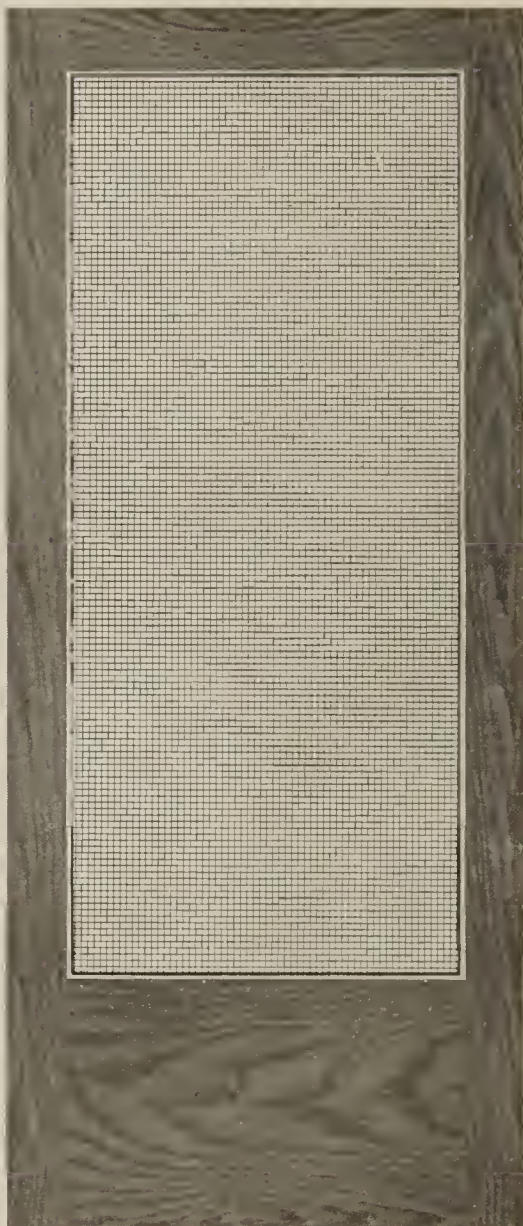


PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA

CLEAR WHITE PINE SCREEN DOORS



Dubuque



Key City

Black Wire	Pearl Wire	Size	Thick	Black Wire	Pearl Wire
\$2.00	\$2.75	2- 8x6- 8	1 1/8"	\$2.30	\$3.30
2.10	2.85	2-10x6-10	1 1/8"	2.40	3.40
2.05	2.80	2- 8x7- 0	1 1/8"	2.35	3.35
2.15	2.90	3- 0x7- 0	1 1/8"	2.50	3.50

Note—We aim to carry above sizes in stock, but the demand for these doors cannot be anticipated with any degree of accuracy, and your order may have to be made up Special. In such cases, however, we give your order Special attention, and will ship same within a few days.

Sizes as listed are carried in stock

Do Not Cut This Book. Order by Name or Number



PAINTED STORM DOORS



S 206



S 207

Price	Size	Thick	Price
\$2.00	2- 8½x6- 9	1⅞"	\$2.60
2.15	2-10½x6-11	1⅞"	2.75
2.25	2- 8½x7- 1	1⅞"	2.75
2.50	3- 0½x7- 1	1⅞"	2.90

Sizes as listed are carried in stock

Do Not Cut This Book. Order by Name or Number



PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA

Cottage Front Sash

A FEW of the designs of cottage front sash we show are such as are considered regular stock or standard designs all over the country. We have reference to Opal and Agate.

The balance of the leaded transom windows were specially designed for us and represent the highest degree of artistic and harmonious blending of colors and superior workmanship. The leaded sash will not show the solder as is so often the case in an inferior quality of goods.

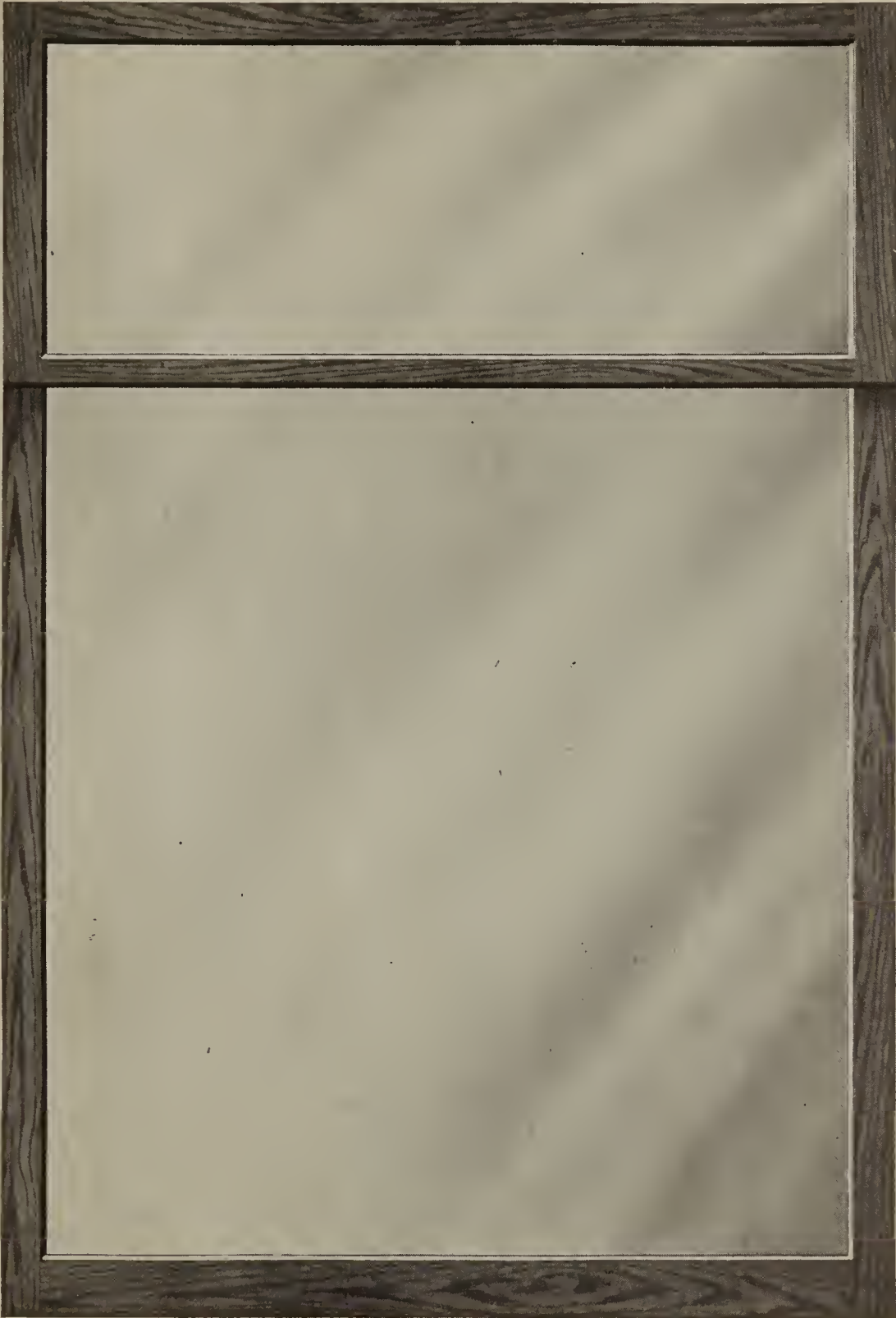
All of these sash are made of strictly White Pine—all clear glass is of the very best quality, double strength; in fact, nothing better can be produced.

There is nothing that will enhance the value or appearance of a dwelling like our artistic cottage front windows. A comparison will indicate to you that our designs are up to the minute in every way and that our prices mean a decided saving to you.

We can of course furnish special designs and are exceptionally well prepared to turn out this kind of work promptly. It is a matter of economy to use our stock patterns and sizes which can always be furnished without a moment's delay.



COTTAGE FRONT WINDOWS
Strictly White Pine



Topaz

Top and Bottom lights plain D. S. Glass
Furnished only check-rail 1 3/8 inches thick

Size Opening Width-Hght.	Bottom Glass	Top Glass	Top and Bottom D S	Size Opening Width-Hght.	Bottom Glass	Top Glass	Top and Bottom D S
3'-4"x4'-10"	36x36	36x16	\$4.00	4'-0"x4'-10"	44x36	44x16	\$4.35
3'-4"x5'- 2"	36x40	36x16	4.00	4'-0"x5'- 2"	44x40	44x16	4.70
3'-4"x5'- 6"	36x44	36x16	4.05	4'-0"x5'- 6"	44x44	44x16	5.15
3'-8"x4'-10"	40x36	40x16	4.10	4'-4"x5'- 2"	48x40	48x16	5.75
3'-8"x5'- 2"	40x40	40x16	4.15	4'-4"x5'- 6"	48x44	48x16	6.75
3'-8"x5'- 6"	40x44	40x16	4.60				

Sizes as listed are carried in stock

Do Not Cut This Book. Order by Name or Number
33



PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA

COTTAGE FRONT WINDOWS
Strictly White Pine



Opal

Bottom light plain D. S. Top light leaded D. S. Glass

Furnished only check-rail $1\frac{3}{8}$ inches thick

Size Opening Width-Hght.	Bottom Glass	Top Glass	Bottom D S	Size Opening Width-Hght.	Bottom Glass	Top Glass	Bottom D S
3'-4"x4'-10"	36x36	36x16	\$4.70	4'-0"x4'-10"	44x36	44x16	\$5.30
3'-4"x5'-2"	36x40	36x16	4.70	4'-0"x5'-2"	44x40	44x16	5.55
3'-4"x5'-6"	36x44	36x16	4.75	4'-0"x5'-6"	44x44	44x16	6.10
3'-8"x4'-10"	40x36	40x16	4.80	4'-4"x5'-2"	48x40	48x16	6.40
3'-8"x5'-2"	40x40	40x16	4.80	4'-4"x5'-6"	48x44	48x16	7.85
3'-8"x5'-6"	40x44	40x16	5.30				

Sizes as listed are carried in stock

Do Not Cut This Book. Order by Name or Number



COTTAGE FRONT WINDOWS
Strictly White Pine



Agate

Bottom light plain D. S. Top light leaded Bevel Plate Glass
Furnished only check-rail 1 3/8 inches thick

Size Opening Width-Hght.	Bottom Glass	Top Glass	Price Per Cut	Size Opening Width-Hght.	Bottom Glass	Top Glass	Price Per Cut
3'-4"x4'-10"	36x36	36x16	\$ 8.90	4'-0"x4'-10"	44x36	44x16	\$10.15
3'-4"x5'- 2"	36x40	36x16	8.95	4'-0"x5'- 2"	44x40	44x16	11.00
3'-4"x5'- 6"	36x44	36x16	9.00	4'-0"x5'- 6"	44x44	44x16	11.50
3'-8"x4'-10"	40x36	40x16	9.50	4'-8"x5'- 2"	48x40	48x16	12.00
3'-8"x5'- 2"	40x40	40x16	9.55	4'-8"x5'- 6"	48x44	48x16	13.25
3'-8"x5'- 6"	40x44	40x16	10.20				

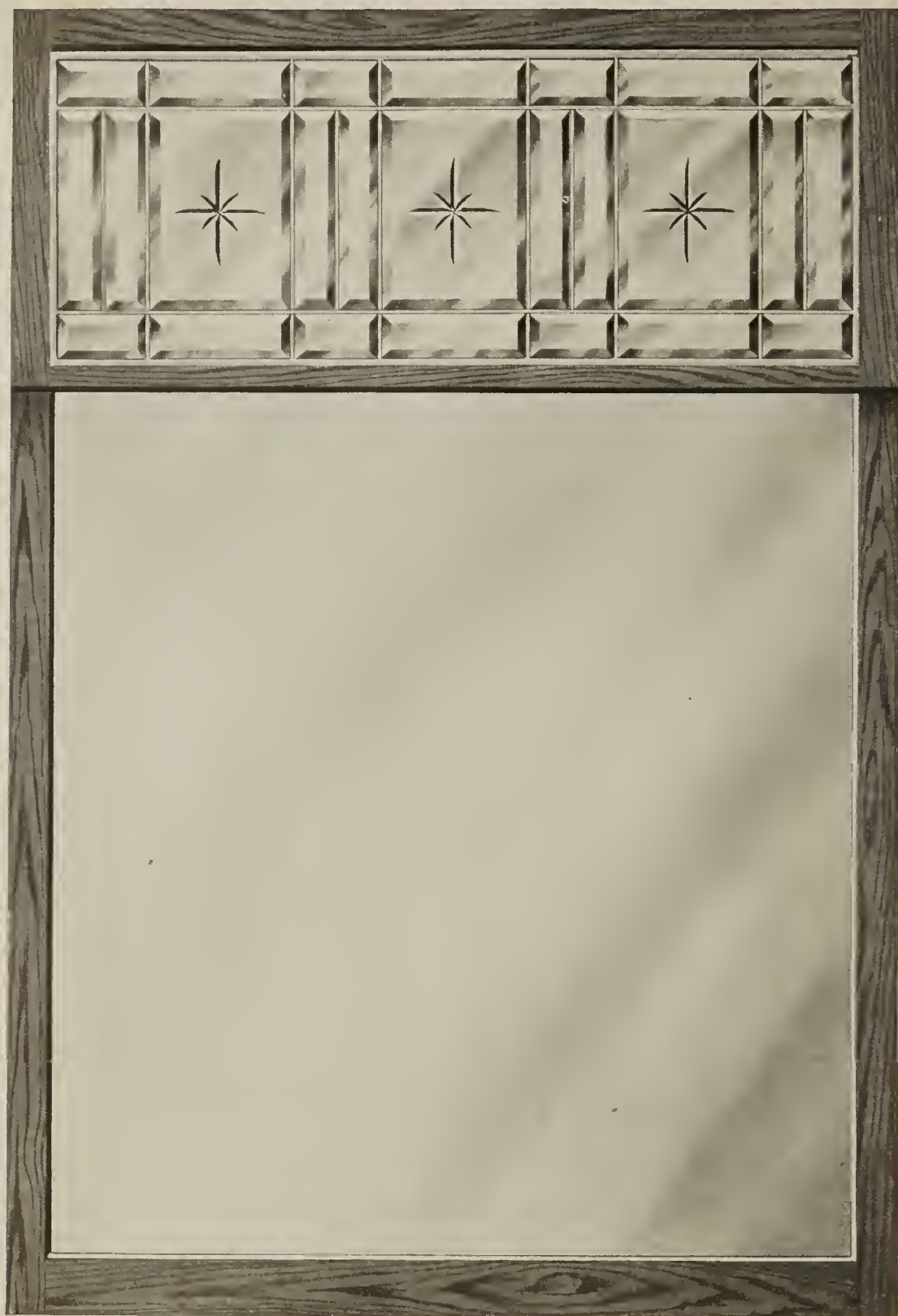
Sizes as listed are carried in stock

Do Not Cut This Book. Order by Name or Number



PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA

COTTAGE FRONT WINDOWS
Strictly White Pine



Pearl

Bottom light plain D. S. Top light leaded Bevel Plate Glass
Furnished only check-rail 1 $\frac{3}{8}$ inches thick

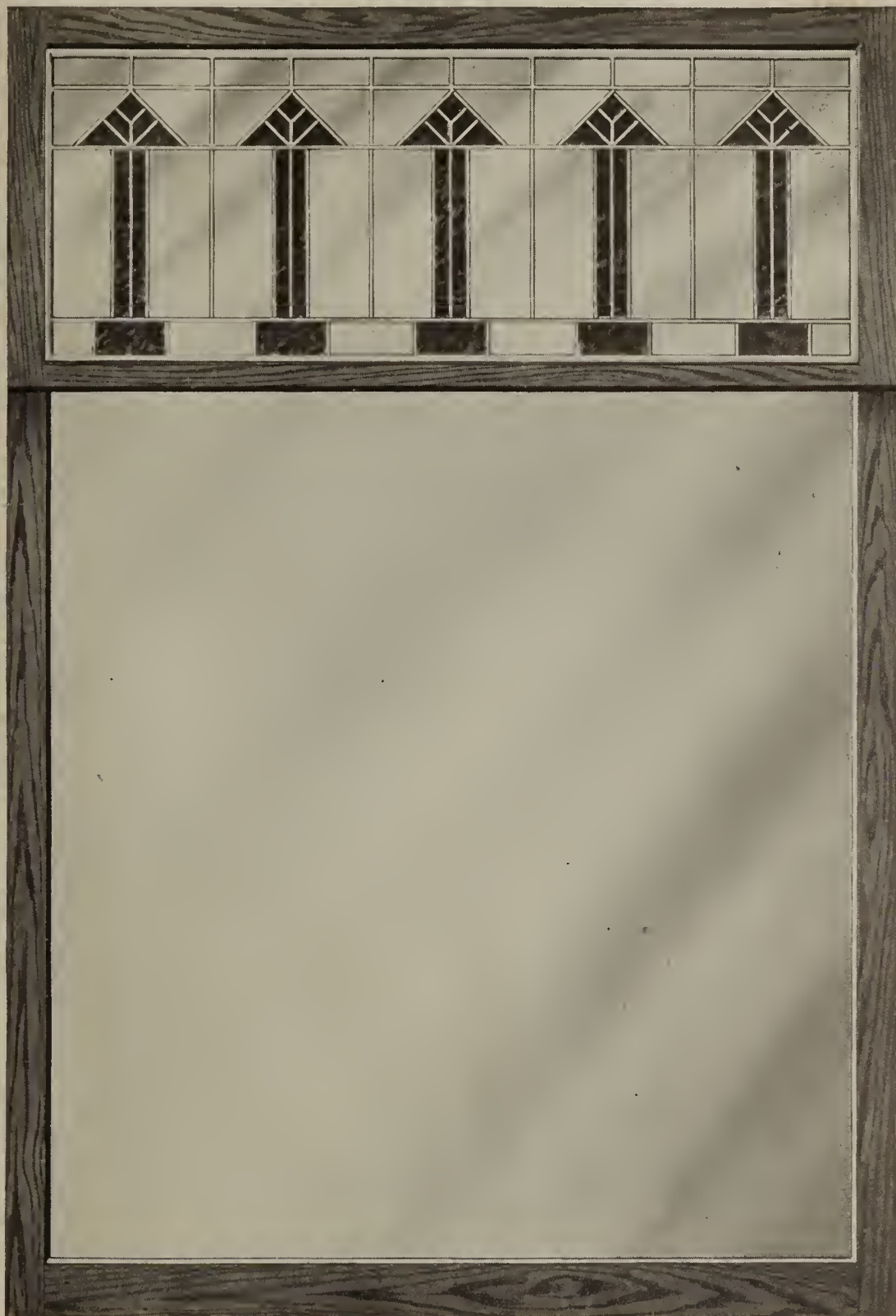
Size Opening Width-Hght.	Bottom Glass	Top Glass	Price Per Cut	Size Opening Width-Hght.	Bottom Glass	Top Glass	Price Per Cut
3'-4"x4'-10"	36x36	36x16	\$ 9.70	4'-0"x4'-10"	44x36	44x16	\$10.80
3'-4"x5'- 2"	36x40	36x16	9.75	4'-0"x5'- 2"	44x40	44x16	11.70
3'-4"x5'- 6"	36x44	36x16	9.80	4'-0"x5'- 6"	44x44	44x16	12.20
3'-8"x4'-10"	40x36	40x16	10.30	4'-4"x5'- 2"	48x40	48x16	12.80
3'-8"x5'- 2"	40x40	40x16	10.55	4'-4"x5'- 6"	48x44	48x16	14.00
3'-8"x5'- 6"	40x44	40x16	10.80				

Sizes as listed are carried in stock

Do Not Cut This Book. Order by Name or Number



COTTAGE FRONT WINDOWS
Strictly White Pine



Emerald

Bottom light plain D. S. Top light leaded Art Glass

Furnished only check-rail 1 $\frac{3}{8}$ inches thick

Size Opening Width-Hght.	Bottom Glass	Top Glass	Price Per Cut	Size Opening Width-Hght.	Bottom Glass	Top Glass	Price Per Cut
3'-4" x 4'-10"	36x36	36x16	\$ 6.50	4'-0" x 4'-10"	44x36	44x16	\$ 7.25
3'-4" x 5'- 2"	36x40	36x16	6.50	4'-0" x 5'- 2"	44x40	44x16	7.80
3'-4" x 5'- 6"	36x44	36x16	6.55	4'-0" x 5'- 6"	44x44	44x16	8.30
3'-8" x 4'-10"	40x36	40x16	6.75	4'-4" x 5'- 2"	48x40	48x16	9.00
3'-8" x 5'- 2"	40x40	40x16	6.80	4'-4" x 5'- 6"	48x44	48x16	10.45
3'-8" x 5'- 6"	40x44	40x16	7.40				

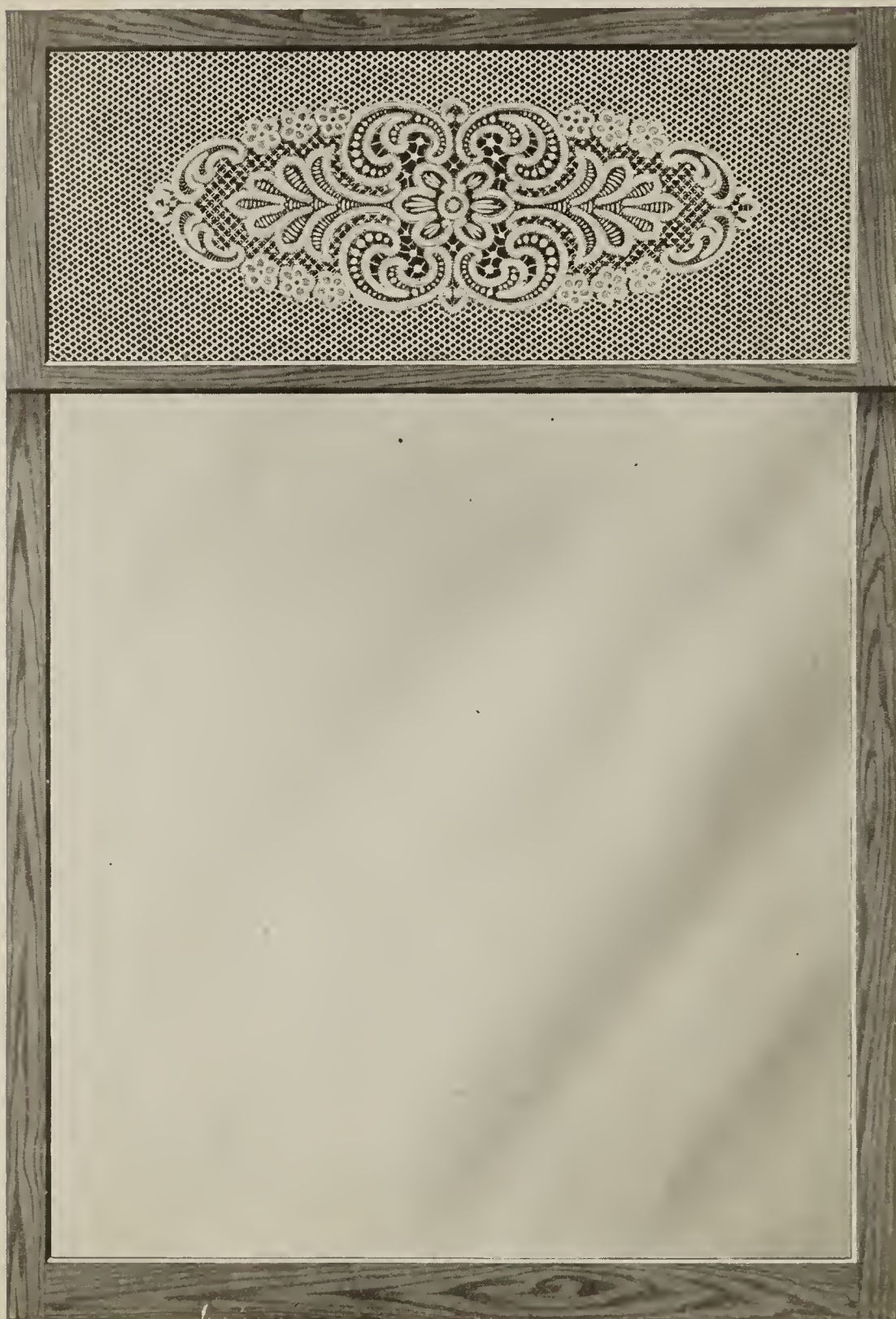
Sizes as listed are carried in stock

Do Not Cut This Book. Order by Name or Number



PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA

COTTAGE FRONT WINDOWS
Strictly White Pine



Garnet

Bottom light plain D. S. Top light Sand Blast Glass

Furnished only check-rail $1\frac{3}{8}$ inches thick

Size Opening Width-Hght.	Bottom Glass	Top Glass	Price Per Cut	Size Opening Width-Hght.	Bottom Glass	Top Glass	Price Per Cut
3'-4"x4'-10"	36x36	36x16	\$4.80	4'-0"x4'-10"	44x36	44x16	\$5.45
3'-4"x5'- 2"	36x40	36x16	4.80	4'-0"x5'- 2"	44x40	44x16	5.70
3'-4"x5'- 6"	36x44	36x16	4.85	4'-0"x5'- 6"	44x44	44x16	6.25
3'-8"x4'-10"	40x36	40x16	4.90	4'-4"x5'- 2"	48x40	48x16	6.55
3'-8"x5'- 2"	40x40	40x16	4.90	4'-4"x5'- 6"	48x44	48x16	8.00
3'-8"x5'- 6"	40x44	40x16	5.45				

Sizes as listed are carried in stock

Do Not Cut This Book. Order by Name or Number

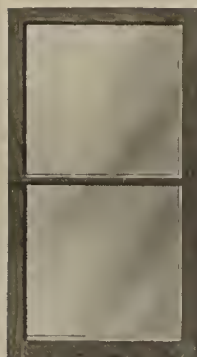


TWO-LIGHT WINDOW CHECK RAIL

1 3/8" Thick

Strictly White Pine
S 102

All glass 20" and under is S.S.A.
All large sizes D.S.



Glass Size	Size Opening	Price Glazed	Weight
12x20	1- 4x3-10	\$0.84	12 lbs.
12x24	1- 4x4- 6	.97	12 "
12x26	1- 4x4-10	1.02	13 "
12x28	1- 4x5- 2	1.06	13 "
12x30	1- 4x5- 6	1.20	14 "
16x20	1- 8x3-10	.95	12 "
16x24	1- 8x4- 6	1.05	16 "
16x26	1- 8x4-10	1.20	16 "
16x28	1- 8x5- 2	1.30	16 "
16x30	1- 8x5- 6	1.35	20 "
18x20	1-10x3-10	1.05	12 "
18x22	1-10x4- 2	1.25	14 "
18x24	1-10x4- 6	1.25	16 "
18x26	1-10x4-10	1.30	16 "
18x28	1-10x5- 2	1.40	20 "
18x30	1-10x5- 6	1.45	20 "
20x18	2- 0x3- 6	1.05	12 "
20x20	2- 0x3-10	1.10	16 "
20x22	2- 0x4- 2	1.25	16 "
20x24	2- 0x4- 6	1.30	16 "
20x26	2- 0x4-10	1.35	20 "
20x28	2- 0x5- 2	1.45	20 "
20x30	2- 0x5- 6	1.55	24 "
22x18	2- 2x3- 6	1.20	16 "
22x20	2- 2x3-10	1.30	16 "
22x22	2- 2x4- 2	1.35	20 "
22x24	2- 2x4- 6	1.35	20 "
22x26	2- 2x4-10	1.40	20 "
22x28	2- 2x5- 2	1.80	24 "
22x30	2- 2x5- 6	2.05	24 "
24x18	2- 4x3- 6	1.30	16 "
24x20	2- 4x3-10	1.30	18 "
24x22	2- 4x4- 2	1.40	20 "
24x24	2- 4x4- 6	1.50	20 "
24x26	2- 4x4-10	1.85	24 "
24x28	2- 4x5- 2	2.05	24 "
24x30	2- 4x5- 6	2.20	28 "
26x20	2- 6x3-10	1.40	20 "
26x22	2- 6x4- 2	1.55	20 "
26x24	2- 6x4- 6	1.90	24 "
26x26	2- 6x4-10	2.00	24 "
26x28	2- 6x5- 2	2.20	28 "
26x30	2- 6x5- 6	2.40	28 "
28x20	2- 8x3-10	1.50	22 "
28x22	2- 8x4- 2	2.10	22 "
28x24	2- 8x4- 6	2.10	24 "
28x26	2- 8x4-10	2.30	28 "
28x28	2- 8x5- 2	2.50	28 "
28x30	2- 8x5- 6	2.55	32 "

Sizes as listed are carried in stock

For prices on Sash Weights and Cord, see page 80

Do Not Cut This Book. Order by Name or Number



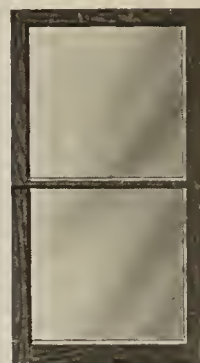
PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA

TWO-LIGHT WINDOW CHECK RAIL

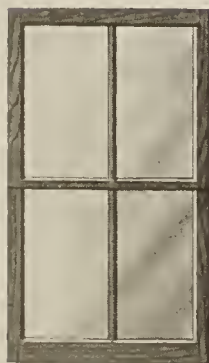
1 $\frac{3}{8}$ " Thick

Strictly White Pine

S 102



Glass Size	Size Opening	Price Glazed D. S.	Weight
30x20	2-10x3-10	\$1.90	28 lbs.
30x24	2-10x4- 6	2.20	28 "
30x26	2-10x4-10	2.40	28 "
30x28	2-10x5- 2	2.50	32 "
30x30	2-10x5- 6	2.80	32 "
32x24	3- 0x4- 6	2.50	28 "
32x26	3- 0x4-10	2.55	32 "
32x28	3- 0x5- 2	2.90	32 "
32x30	3- 0x5- 6	2.95	36 "
36x24	3- 4x4- 6	2.75	32 "
36x26	3- 4x4-10	2.95	36 "
36x28	3- 4x5- 2	3.25	36 "
36x30	3- 4x5- 6	3.30	40 "
40x24	3- 8x4- 6	3.05	36 "
40x26	3- 8x4-10	3.30	36 "
40x28	3- 8x5- 2	3.75	36 "
40x30	3- 8x5- 6	3.80	40 "
44x26	4- 0x4-10	3.75	42 "
44x28	4- 0x5- 2	4.10	42 "
44x30	4- 0x5- 6	4.70	44 "



FOUR-LIGHT WINDOWS—CHECK RAIL

1 $\frac{3}{8}$ " Thick

S 103

Glass Size	Size Opening	Prize Glazed	Weight
10x20	2- 1x3-10	\$1.20	16 lbs.
10x24	2- 1x4- 6	1.25	16 "
10x26	2- 1x4-10	1.40	20 "
10x28	2- 1x5- 2	1.45	20 "
12x20	2- 5x3-10	1.25	20 "
12x24	2- 5x4- 6	1.40	20 "
12x26	2- 5x4-10	1.50	20 "
12x28	2- 5x5- 2	1.60	24 "

Sizes as listed are carried in stock

For price on Sash Weights and Cord, see page 80

Do Not Cut This Book. Order by Name or Number



EIGHT-LIGHT PLAIN RAIL WINDOWS

1 1/8" Thick

S 104

Glass Size	Size Opening	Price Glazed	Weight
8x10	1- 8 1/2 x 3-10	\$1.00	10 lbs.
9x12	1-10 1/2 x 4- 6	1.20	14 "
10x12	2- 0 1/2 x 4- 6	1.25	15 "
12x14	2- 4 1/2 x 5- 2	1.50	19 "

EIGHT--LIGHT CHECK RAIL WINDOWS

1 3/8" Thick
S 105

Glass Size	Size Opening	Price Glazed	Weight
10x12	2- 1x4- 6	\$1.30	18 lbs.
12x14	2- 5x5- 2	1.60	23 "

TWELVE-LIGHT PLAIN RAIL WINDOWS

1 1/8" Thick
S 106



Glass Size	Size Opening	Price Glazed	Weight
8x10	2- 4x3-10	\$1.30	17 lbs.
9x12	2- 7x4- 6	1.50	20 "
10x12	2-10x4- 6	1.60	21 "

TWELVE-LIGHT CHECK RAIL WINDOWS

1 3/8" Thick
S 107

Glass Size	Size Opening	Price Glazed	Weight
10x12	2-10 1/2 x 4- 6	\$1.70	23 lbs.
12x14	3- 4 1/2 x 5- 2	2.35	32 "

Sizes as listed are carried in stock



S 108

ONE-LIGHT SASH

1 3/8" Thick

Glass Size	Size Opening	Price Glazed
16x24	1- 8x2- 5	\$0.65
18x24	1-10x2- 570
20x24	2- 0x2- 575
24x18	2- 0x1-1170
24x30	2- 4x2-1190



S 109

ONE-LIGHT TRANSOMS

1 3/8" Thick

Glass Size	Size Opening	Price Glazed
28x10	2- 8x1- 2	\$0.50
30x10	2-10x1- 255
32x10	3- 0x1- 260

S 110

TWO-LIGHT CELLAR SASH

1 3/8" Thick



Glass Size	Size Opening	Price Glazed
10x12	2- 1x1- 5	\$0.45
10x14	2- 1x1- 750
10x16	2- 1x1- 955
12x12	2- 5x1- 550
12x14	2- 5x1- 755
12x16	2- 5x1- 960
12x18	2- 5x1-1160
14x16	2- 9x1- 965



S 112

THREE-LIGHT CELLAR SASH

1 1/8" Thick

Glass Size	Size Opening	Price Glazed
7x 9	2- 1x1- 2	\$0.45
8x10	2- 4x1- 345
9x12	2- 7x1- 550
9x14	2- 7x1- 760
10x12	2-10x1- 560
10x14	2-10x1- 760
10x16	2-10x1- 965
12x16	3- 4x1- 975
12x18	3- 4x1-1180
14x16	3-10x1- 985

Sizes as listed are carried in stock

Do Not Cut This Book. Order by Name or Number



S 114
FOUR-LIGHT BARN SASH
1 1/8" Thick

Glass Size	Size Opening	Price Glazed
8x10	1- 8x2- 1	\$0.55
9x12	1-10x2- 565
10x12	2- 0x2- 570
10x14	2- 0x2- 975
12x12	2- 4x2- 585
12x14	2- 4x2- 985
12x16	2- 4x3- 190

S 116
SIX-LIGHT BARN SASH
1 1/8" Thick

Glass Size	Size Opening	Price Glazed
8x10	2- 4x2- 1	\$0.79



GABLE SASH AND FRAMES
1 3/8" Thick



S 305		S 306		
No.	Size Opening	Glass Size	Price Sash	Price Frame
S 305	2-0x2-5	20x24	\$1.10	\$2.50
S 306	2-0x2-5	20x24	2.70	3.50

S 115
HOT BED SASH
1 3/8" Thick

Rows of Glass	Size Opening	Price Glazed
5	3-0x6-0	\$2.50



Sizes listed are carried in stock

Do Not Cut This Book. Order by Name or Number

**TWO-LIGHT STORM SASH****S 120**

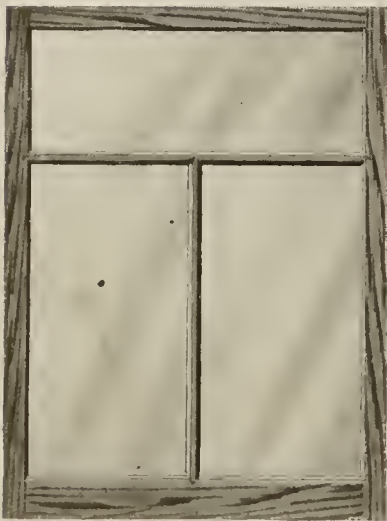
Two-Light Storm Sash, $1\frac{1}{8}$ inches thick.
Carried in stock in the following sizes for
prompt shipment:

S. S. means Single Strength Glass.

Ventilators in bottom rail, 15 cents extra.



Size of Glass	Size of Opening	Price Gld.S.S.	Size of Glass	Size of Opening	Price Gld.S.S.
12x20	1- 4x3- $11\frac{1}{2}$	\$.85	24x18	2- 4x3- $7\frac{1}{2}$	\$1.25
12x24	1- 4x4- $7\frac{1}{2}$	1.00	24x20	2- 4x3- $11\frac{1}{2}$	1.35
12x28	1- 4x5- $3\frac{1}{2}$	1.10	24x22	2- 4x4- $3\frac{1}{2}$	1.45
12x30	1- 4x5- $7\frac{1}{2}$	1.20	24x24	2- 4x4- $7\frac{1}{2}$	1.45
16x20	1- 8x3- $11\frac{1}{2}$.95	24x26	2- 4x4- $11\frac{1}{2}$	1.50
16x22	1- 8x4- $3\frac{1}{2}$	1.05	24x28	2- 4x5- $3\frac{1}{2}$	1.65
16x24	1- 8x4- $7\frac{1}{2}$	1.10	24x30	2- 4x5- $7\frac{1}{2}$	1.75
16x26	1- 8x4- $11\frac{1}{2}$	1.20	26x24	2- 6x4- $7\frac{1}{2}$	1.55
16x28	1- 8x5- $3\frac{1}{2}$	1.25	26x26	2- 6x4- $11\frac{1}{2}$	1.65
16x30	1- 8x5- $7\frac{1}{2}$	1.40	26x28	2- 6x5- $3\frac{1}{2}$	1.85
18x20	1-10x3- $11\frac{1}{2}$	1.05	26x30	2- 6x5- $7\frac{1}{2}$	2.00
18x24	1-10x4- $7\frac{1}{2}$	1.25	28x24	2- 8x4- $7\frac{1}{2}$	1.80
18x26	1-10x4- $11\frac{1}{2}$	1.35	28x26	2- 8x4- $11\frac{1}{2}$	1.90
18x28	1-10x5- $3\frac{1}{2}$	1.45	28x28	2- 8x5- $3\frac{1}{2}$	2.10
18x30	1-10x5- $7\frac{1}{2}$	1.50	28x30	2- 8x5- $7\frac{1}{2}$	2.20
20x20	2- 0x3- $11\frac{1}{2}$	1.10	30x24	2-10x4- $7\frac{1}{2}$	1.90
20x22	2- 0x4- $3\frac{1}{2}$	1.25	30x26	2-10x4- $11\frac{1}{2}$	2.10
20x24	2- 0x4- $7\frac{1}{2}$	1.30	30x28	2-10x5- $3\frac{1}{2}$	2.15
20x26	2- 0x4- $11\frac{1}{2}$	1.40	30x30	2-10x5- $7\frac{1}{2}$	2.35
20x28	2- 0x5- $3\frac{1}{2}$	1.50	32x24	3- 0x4- $7\frac{1}{2}$	2.15
20x30	2- 0x5- $7\frac{1}{2}$	1.55	32x28	3- 0x5- $3\frac{1}{2}$	2.50
22x20	2- 2x3- $11\frac{1}{2}$	1.25	32x30	3- 0x5- $7\frac{1}{2}$	2.60
22x22	2- 2x4- $3\frac{1}{2}$	1.30	36x28	3- 4x5- $3\frac{1}{2}$	2.75
22x24	2- 2x4- $7\frac{1}{2}$	1.35	36x30	3- 4x5- $7\frac{1}{2}$	2.85
22x26	2- 2x4- $11\frac{1}{2}$	1.45	40x28	3- 8x5- $3\frac{1}{2}$	3.90
22x28	2- 2x5- $3\frac{1}{2}$	1.55	40x30	3- 8x5- $7\frac{1}{2}$	4.00
22x30	2- 2x5- $7\frac{1}{2}$	1.75	44x28	4- 0x5- $3\frac{1}{2}$	4.25
			44x30	4- 0x5- $7\frac{1}{2}$	4.90

**PRICES ON SPECIAL SIZE STORM SASH**

If you need storm sash of size not listed, add one-tenth (10%) to price of next larger stock size of same kind of sash. For sash larger than listed sizes, write for special prices.

Always order stock sizes when possible. Special sizes cost more and require about ten days for shipment.

STORM SASH FOR COTTAGE WINDOWS

S 124—Two lights, divided; three lights, $1\frac{1}{8}$ inches thick.

Bottom Glass	Top Glass	Size of Opening	Price Gld. D.S.
40x40	40x16	3-8x5- $3\frac{1}{2}$	\$4.00
40x44	40x16	3-8x5- $7\frac{1}{2}$	4.50
44x40	44x16	4-0x5- $3\frac{1}{2}$	4.70
44x44	44x16	4-0x5- $7\frac{1}{2}$	5.10

Sizes as listed are carried in stock

Do Not Cut This Book. Order by Name or Number



Our Screens are Built with **MORTISE** and **TENON** at every Joint.

Guaranteed not to sag or loosen up.

Special care is taken to select only the very best grade of **WESTERN WHITE PINE** specially kiln-dried and the lasting quality of White Pine is too well known to require argument.

We price below Window Screens in two kinds of wire, namely—**Black Wire**, **Standard Twelve Mesh** to the inch; **Galvanized Wire**, which is absolutely the highest grade screen wire cloth ever manufactured. The wire is an alloy aluminum, and other metals combining durability with the toughness and elasticity of steel and requires no painting or lacquer, making a screen cloth practically indestructible. Our screens are 1½ inches thick, rails 2 inches wide, and are priced in **Black Wire** and **Galvanized**. Shipments can be made from six to ten days after receipt of order. Screen manufacturers usually paint their screen windows in order to cover up poor material used.

SCREEN SASH TO FIT TWO-LIGHT WINDOWS

Glass Size	Size of Opening	Price With Black Wire	Price With Galv'd Wire	Glass Size	Size of Opening	Price With Black Wire	Price With Galv'd Wire
12"x20"	1'- 4"x3'-11 ½"	\$0.75	\$0.80	24"x20"	2'- 4"x3'-11 ½"	\$0.96	\$1.02
12"x24"	1'- 4"x4'- 7 ½"	.83	.87	24"x22"	2'- 4"x4'- 3 ½"	1.02	1.09
12"x28"	1'- 4"x5'- 3 ½"	.87	.91	24"x24"	2'- 4"x4'- 7 ½"	1.06	1.12
12"x30"	1'- 4"x5'- 7 ½"	.92	.99	24"x26"	2'- 4"x4'-11 ½"	1.08	1.15
16"x20"	1'- 8"x3'-11 ½"	.83	.87	24"x28"	2'- 4"x5'- 3 ½"	1.12	1.21
16"x22"	1'- 8"x4'- 3 ½"	.90	.94	24"x30"	2'- 4"x5'- 7 ½"	1.15	1.23
16"x24"	1'- 8"x4'- 7 ½"	.90	.94	26"x24"	2'- 6"x4'- 7 ½"	1.06	1.15
16"x26"	1'- 8"x4'-11 ½"	.93	.99	26"x26"	2'- 6"x4'-11 ½"	1.12	1.20
16"x28"	1'- 8"x5'- 3 ½"	.96	1.02	26"x28"	2'- 6"x5'- 3 ½"	1.15	1.25
16"x30"	1'- 8"x5'- 7 ½"	1.00	1.06	26"x30"	2'- 6"x5'- 7 ½"	1.20	1.29
18"x20"	1'-10"x3'-11 ½"	.84	.89	28"x24"	2'- 8"x4'- 7 ½"	1.12	1.20
18"x24"	1'-10"x4'- 7 ½"	.93	.99	28"x26"	2'- 8"x4'-11 ½"	1.15	1.25
18"x26"	1'-10"x4'-11 ½"	.96	1.03	28"x28"	2'- 8"x5'- 3 ½"	1.22	1.31
18"x28"	1'-10"x5'- 3 ½"	1.00	1.08	28"x30"	2'- 8"x5'- 7 ½"	1.27	1.37
18"x30"	1'-10"x5'- 7 ½"	1.04	1.12	30"x24"	2'-10"x4'- 7 ½"	1.15	1.23
20"x20"	2'- 0"x3'-11 ½"	.90	.94	30"x26"	2'-10"x4'-11 ½"	1.20	1.28
20"x22"	2'- 0"x4'- 3 ½"	.94	1.00	30"x28"	2'-10"x5'- 3 ½"	1.27	1.37
20"x24"	2'- 0"x4'- 7 ½"	.96	1.02	30"x30"	2'-10"x5'- 7 ½"	1.29	1.38
20"x26"	2'- 0"x4'-11 ½"	.98	1.08	32"x24"	3'- 0"x4'- 7 ½"	1.27	1.37
20"x28"	2'- 0"x5'- 3 ½"	1.06	1.12	32"x28"	3'- 0"x5'- 3 ½"	1.36	1.46
20"x30"	2'- 0"x5'- 7 ½"	1.06	1.13	32"x30"	3'- 0"x5'- 7 ½"	1.40	1.51
22"x20"	2'- 2"x3'-11 ½"	.94	1.00	36"x28"	3'- 4"x5'- 3 ½"	1.47	1.57
22"x22"	2'- 2"x4'- 3 ½"	.96	1.02	36"x30"	3'- 4"x5'- 7 ½"	1.51	1.65
22"x24"	2'- 2"x4'- 7 ½"	1.00	1.06	40"x28"	3'- 8"x5'- 3 ½"	1.56	1.69
22"x26"	2'- 2"x4'-11 ½"	1.02	1.08	40"x30"	3'- 8"x5'- 7 ½"	1.60	1.75
22"x28"	2'- 2"x5'- 3 ½"	1.08	1.15	44"x28"	4'- 0"x5'- 3 ½"	1.67	1.82
22"x30"	2'- 2"x5'- 7 ½"	1.09	1.20	44"x30"	4'- 0"x5'- 7 ½"	1.71	1.91
24"x18"	2'- 4"x3'- 7 ½"	.95	1.00				

If your window is only ½ inch narrower or 1 inch shorter than size of openings noted above, you can get the stock sizes and cut them down, as side rails are full 2 inches wide, bottom rail 3½ inches.

Sizes as listed can be shipped promptly

SCREEN WINDOWS TO FIT COTTAGE WINDOWS

Full Size Cottage Window Screen

Bottom Glass	Top Glass	No. Lts.	Size of Opening	Price with Black Wire	Price with Galv'd Wire
40x40	40x16	2	3-8x5-3 ½"	\$1.73	\$1.90
40x44	40x16	2	3-8x5-7 ½"	1.79	1.95
44x40	44x16	2	4-0x5-3 ½"	1.82	2.00
44x44	44x16	2	4-0x5-7 ½"	1.88	2.10

PRICES ON ODD SIZE SCREEN WINDOWS

If you need a screen of special size, add 14% to the price of next larger stock size. For screens larger than any listed size write for special prices.



Do Not Cut This Book. Order by Name or Number



Window Frames

ALL of our Window Frames are built with a two inch Solid Sill, $1\frac{1}{8} \times 4\frac{1}{4}$ inch Outside Casing, Drip Cap, Blind and Parting Stop all made from Northern Soft White Pine. The Pulley Stiles are $\frac{7}{8} \times 5\frac{1}{2}$ inches, made from Soft Arkansas Yellow Pine, an ideal wood for the purpose. It is soft of texture, can be finished in the natural color or can readily be stained to harmonize with the interior trim, whether Oak or some other Hardwood.

All Pulley Stiles are fitted with Laequer faced Steel Axle Pulleys, countersunk in stiles and securely fastened with screws. We **positively do not** use any of the common cheap drive pulleys so frequently found in frames and which cause the carpenter as well as the owner of a building endless trouble.

The quality of every single item that goes into the construction of our frames is the very best obtainable, and we are just as exacting about the workmanship. All parts are properly mitred, beveled and **cut to exact length**, so that no trimming or fitting is required. Even an inexperienced mechanic can set these frames up without trouble and a good carpenter can set up all the frames for an entire house job in a few hours.

Every frame is shipped Knock Down in two bundles; i. e., the head jamb, sill, outside head casing and drip cap in one, the Pulley Stiles and Outside Casing in the other. Single sash frames are constructed and bundled the same as Window Frames except that no pulleys are included.

OUTSIDE DOOR FRAMES

All of our outside door frames are built with two-ply jambs, $1\frac{3}{8} \times 5\frac{1}{2}$ inches, so constructed as to prevent warping and the face of the jambs all sound and practically clear lumber. These jambs, drip cap and $1\frac{1}{8} \times 4\frac{1}{4}$ inches outside casing are all made from Northern Soft White Pine.

And note in particular: All sills are two inch solid Clear Oak. This feature alone makes our frames worth considerable more than the ordinary stock being offered.

These door frames are also shipped Knock Down in one bundle. This method of shipping frames reduces the possibilities of breakage as well as freight charges to a minimum, and we can ship frames the same day your order reaches us, if necessary.

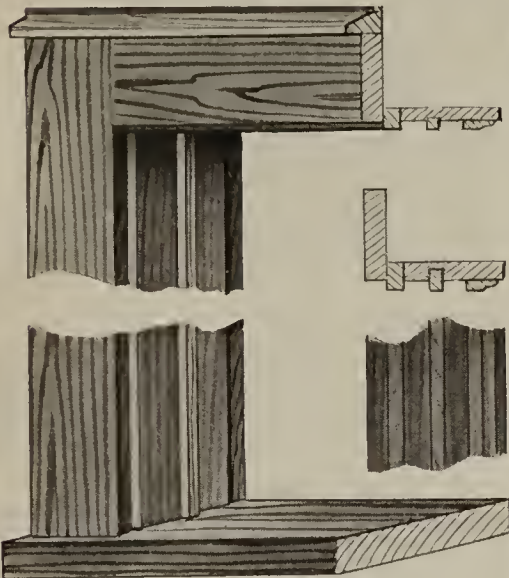
Just consider the advantages we are offering you in this item alone—a big saving in cost; strictly high grade frames; prompt shipments; quick and safe deliveries because of the compact and substantial bundling, which facilitates handling by the railroad employees, and consequently lowers freight charges.

Save time and money by sending us your next order.



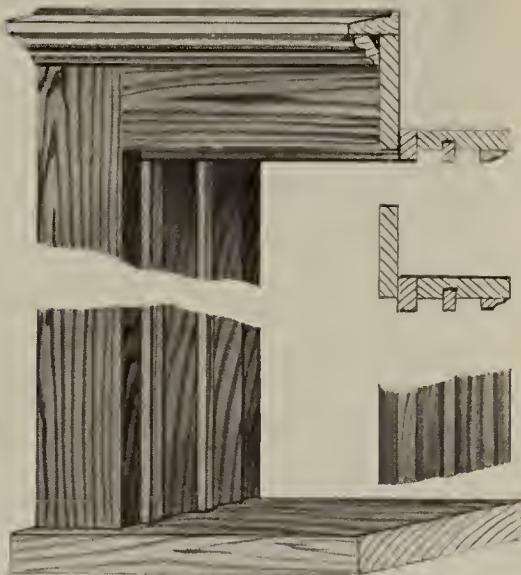
WINDOW FRAMES FOR FRAME BUILDINGS

Plain Cap Window Frame



7 S

Moulded Cap Window Frame



8 S

Two-Light Window Frames with Pockets and Pulleys.

Glass Size	Single Frames		Twin Frames		Triple Frames	
	7 S	8 S	7 S	8 S	7 S	8 S
12x20 to 18x30.....	\$1.65	\$1.85	\$3.55	\$3.95	\$5.45	\$6.05
20x18 to 24x30.....	1.85	2.05	3.95	4.35	6.05	6.65
26x20 to 32x24.....	1.95	2.15	4.15	4.55	6.35	6.95
32x26 to 40x30.....	2.20	2.40	4.65	5.05	7.10	7.70

Inside stops not included. For price on same see page 86.

ONE-LIGHT SASH FRAMES

Made the same as Window Frames except no Pockets or Pulleys.

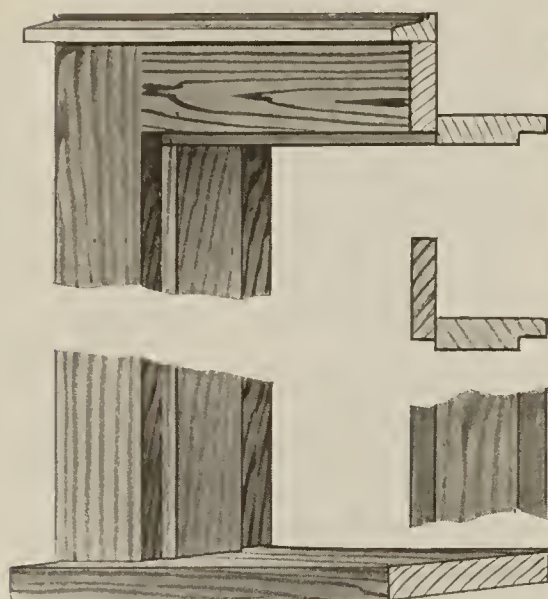
	Pl. Cap	Mld. Cap
All sizes up to 30x30.....	\$1.65	\$1.85



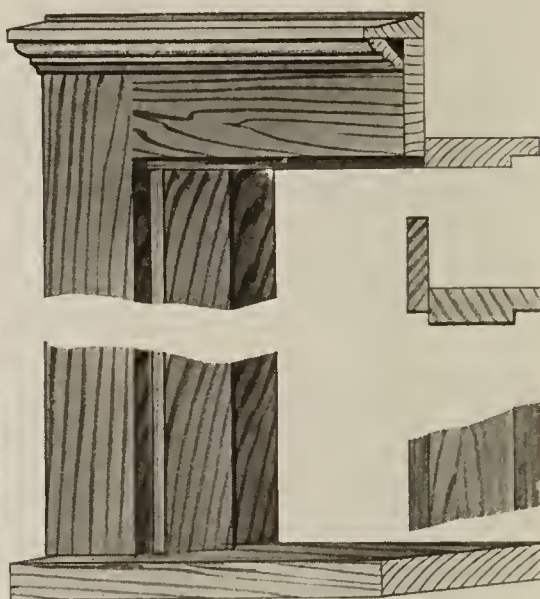
DOOR FRAMES FOR FRAME BUILDINGS

Plain Cap Door Frame

Moulded Cap Door Frame



9 S



10 S

Sizes	9 S	10 S
2- 8x6-8 and under, each.....	\$2.45	\$2.65
2-10x6-8 to 3-0x7-0, each.....	2.60	2.80

Outside door frames furnished rabbeted either 1 $\frac{3}{8}$ " or 1 $\frac{3}{4}$ ". When ordering state thickness of door. Prices include Drip Cap, Head Jamb, Oak Sill, a two-piece Jamb, 1 $\frac{3}{8}$ x5 $\frac{1}{2}$ " and 1 $\frac{1}{8}$ x4 $\frac{1}{4}$ " Outside Casing.

Outside door frames with transom head for sash opening, 14" high, 50 cents extra.

SIDE LIGHT FRAMES FOR FRONT DOORS



Side Light Frame S 25

The side light frame illustrated above is made of clear white pine. Outside casing is $1\frac{1}{8}$ inch thick, furnished either with plain cap or moulded cap. Jambs are $1\frac{3}{8} \times 5\frac{1}{2}$ inches, rabbeted for $1\frac{3}{4}$ inch doors and $1\frac{3}{4}$ inch side lights. When a three-foot door is used in the center, the total opening required for this frame between studdings is 6 feet 11 inches. This frame is cut to actual size listed below and is shipped knocked down and bundled, ready to set up. No inside casing or trim is included in the price of the frame, as this should be selected to match the rest of the trim of the house.

PRICES ON SIDE LIGHT FRAMES

Not including Doors or Side Lights.

Frame for door 3 ft. by 7 ft. and side lights 1 ft. 6 in. by 7 ft.

S 25.....\$8.50

Other sizes made to order. Write for prices.

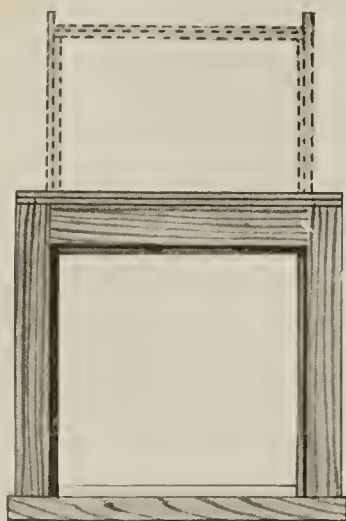
For prices on Doors as shown, see pages 14, 17, 24, 26.

For prices on Side Lights, see pages 17 and 26.

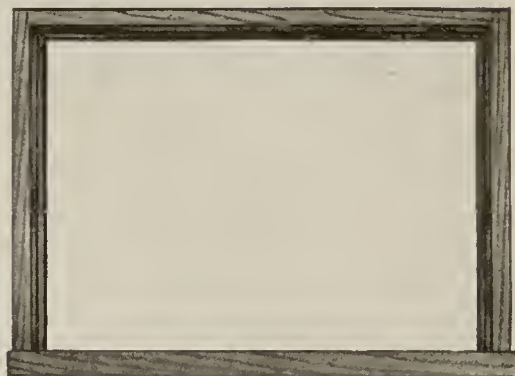


SLIP-HEAD AND CELLAR SASH FRAMES

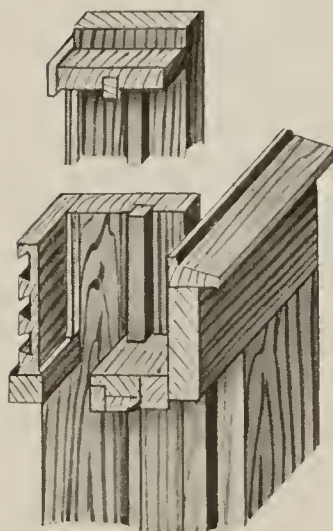
Northern White Pine



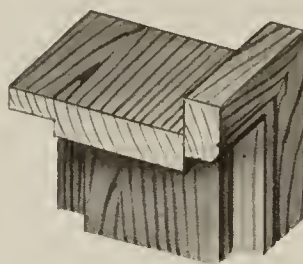
Slip Head Frame



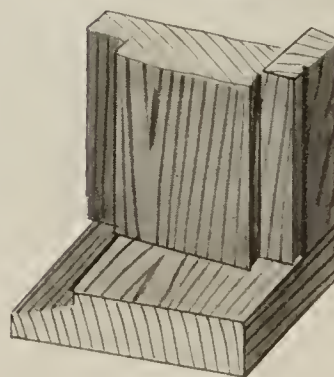
Cellar Sash Frame



13 S



14 S



Slip-Head Frames

No.	Opening	Plain Cap	Mld. Cap
13 S	2-4x1-11	\$2.25	\$2.50
Jambs $\frac{7}{8}$ x5 $\frac{1}{2}$ —Set up (With Pulleys)			

Cellar Sash Frames

No.	Opening	Price
14 S	2-9x2-1	\$1.00
14 S	3-4x2-1	1.10

Jambs $1\frac{3}{4}$ x6 $\frac{5}{8}$ "—Knock-down. (Above two sizes only)

One Frame to a bundle

Sizes as listed are carried in stock

Do Not Cut This Book. Order by Name or Number



Stock Designs of Stair Work

YEARS of experience have demonstrated to us that the stock designs of stairs as shown in this book are adapted for use in the great majority of dwellings. The various items are of the very latest designs and made up of the highest quality of material and by thoroughly experienced workmen and the most modern machinery, so that the purchaser is assured the very highest class of stock that can be produced.

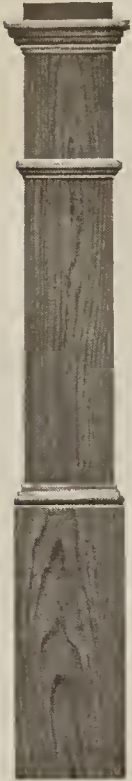
The dotted lines shown on the cuts of the wall strings indicate where steps and risers are to be housed into strings. Our stock strings are not housed, since this work can be done better and cheaper by the carpenter on the job. The rise and run are invariably not determined until a building is practically completed and the use of our stock design of stairs avoids the costly and aggravating delays always experienced when stairs are built to order. Please note that prices on stair rail and shoe include fillet strip set in rabbet. No extra charge is made for specified lengths of rail and strings.

Example—A flight of stairs in (2) runs.		Y. P.	R. O.
(1) Starting newel S 402.....		\$ 2.90	\$ 3.25
(1) Platform newel S 400.....		2.75	3.00
(1) Landing newel S 405.....		1.90	2.10
(1) Circle end Tread & Riser S 460.....		4.00	4.50
(16) Ft. lin. Stair Rail & Fillet S 409.....		2.56	3.20
(45) Bals. $1\frac{1}{8} \times 32$ " square S 406.....		2.25	2.70
(2) Pcs. $\frac{3}{4} \times 11\frac{1}{2} \times 16$ ' string boards (any stock design)....		2.24	3.84
(15) Treads $11\frac{1}{8} \times 11\frac{1}{2} \times 3'6"$ Nosed S 430.....		6.00	9.80
(16) Risers $7\frac{7}{8} \times 7\frac{3}{4} \times 3'6"$ S 432.....		3.20	4.80
(2) Landing steps $11\frac{1}{8} \times 3" \times 3'6"$ S 426.....		.30	.50
(20) Ft. lin. $11\frac{1}{8} \times 1\frac{1}{4}$ Return Nosing S 425.....		.40	.80
(80) Ft. lin. No. 8060 Cove.....		.28	.60
Total		\$28.78	\$39.09

For prices on stair material see following pages.



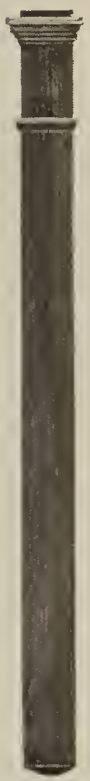
STOCK DESIGNS STAIR NEWELS



S 400



S 402



S 405

S 400

Size	Kind	Price
6"x6"-4-0....	Yellow Pine.....	\$2.75
6"x6"-4-0....	Red Oak	3.00

S 402

Size	Kind	Price
6"x6"-4-0....	Yellow Pine.....	\$2.90
6"x6"-4-0....	Red Oak	3.25

S 405

Size	Kind	Price
5"x5"-5-6....	Yellow Pine.....	\$1.90
5"x5"-5-6....	Red Oak	2.10

STOCK DESIGNS OF STAIR BALUSTERS

S 406 Square

Size	Kind	Price each
1 1/8 x 1 1/8 x 32"	Yellow Pine	\$0.05
1 3/4 x 1 3/4 x 32"	Yellow Pine10
1 1/8 x 1 1/8 x 32"	Red Oak06
1 3/4 x 1 3/4 x 32"	Red Oak15

S 408 Turned

Size	Kind	Price each
1 3/4 x 28"	Yellow Pine	\$0.12
1 3/4 x 32"	Yellow Pine12
1 3/4 x 28"	Red Oak12
1 3/4 x 32"	Red Oak14



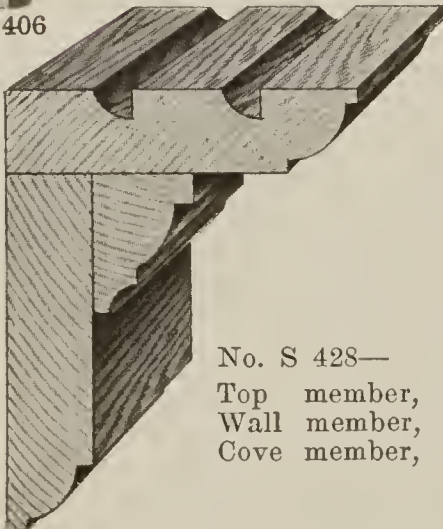
S 406



S 408

It will be necessary when ordering 1 1/8" Balusters to use our Sub-Fillet S 420 shown on page 54, as all our Stair Rails are made for 1 3/4" Balusters.

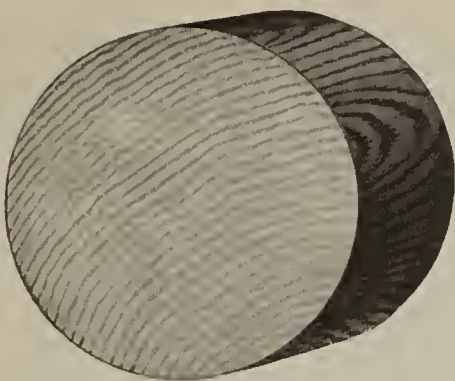
PLATE RAIL



No. S 428—	Size	Price per lin. ft.	Y. P.	Oak
Top member,	7/8 x 4 "	}	\$0.07	\$0.10
Wall member,	7/8 x 3 3/4 "			
Cove member,	5/8 x 3/4 "			

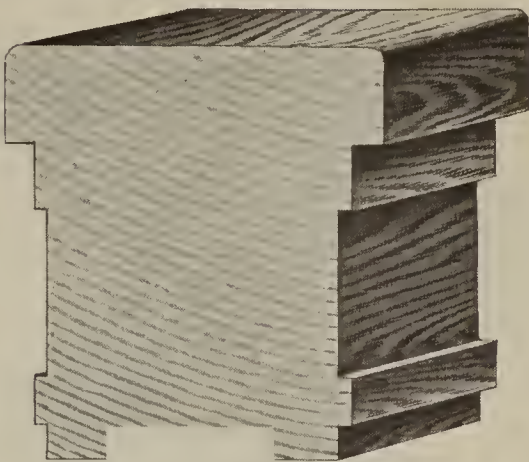


STOCK DESIGNS OF STAIR RAILS



S 414

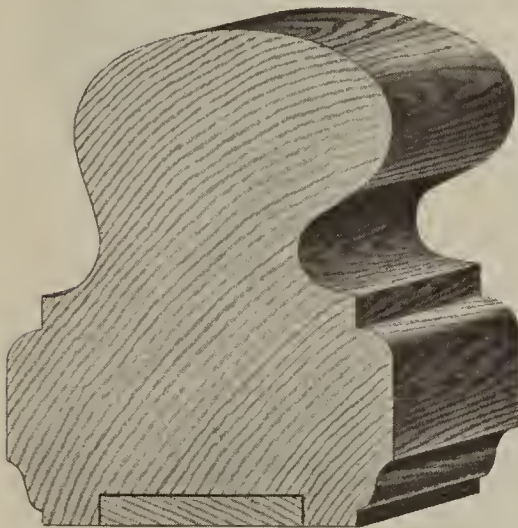
No.	Size	Kind	Price Per foot
S 414.	1¾x1¾	Yellow Pine	\$.05



S 412

No.	Size	Kind	Price Per foot
S 412.	2½x3½	Yellow Pine	\$.18
S 412.	2½x3½	Red Oak	.20

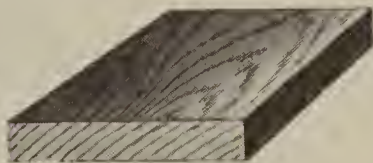
Fillet S 421 as shown on this page is included in the price of Rails S 412 and S 409.



S 409

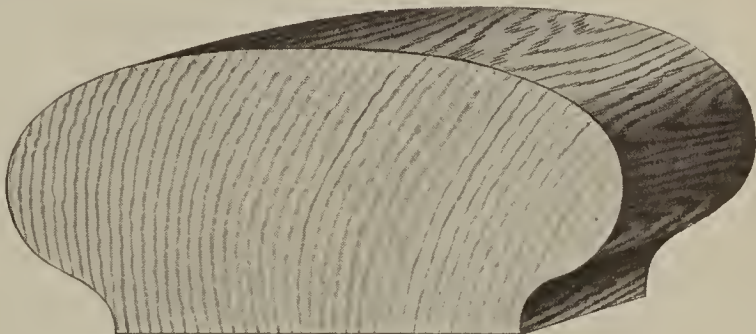
No.	Size	Kind	Price Per foot
S 409.	2¾x3½	Yellow Pine	\$.15
S 409.	2¾x3½	Red Oak	.18

FILLET



S 421

Fillet S 421 is used in connection with our Stock Stair Rails, size 1¾x¾.
Yellow Pine, per foot.....\$.01 Red Oak, per foot.....\$.02



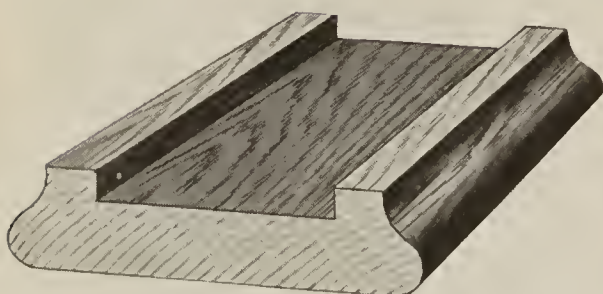
S 416

No.	Size	Kind	Price per ft.
S 416	1¾x3½	Yellow Pine	\$.10

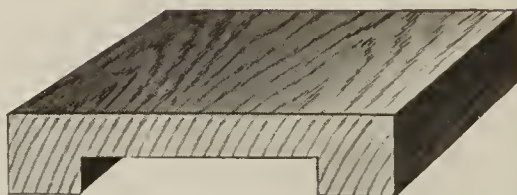
Do Not Cut This Book. Order by Name or Number



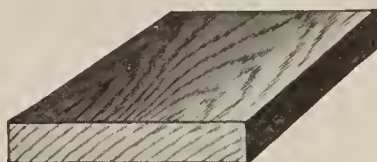
STAIR WORK



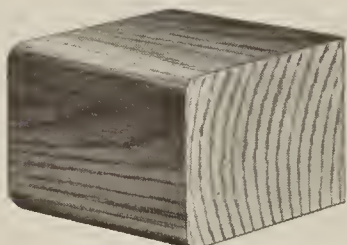
Shoe Rail—S 418



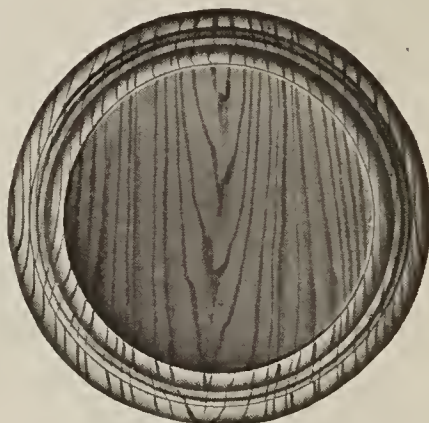
Sub-Fillet—S 420



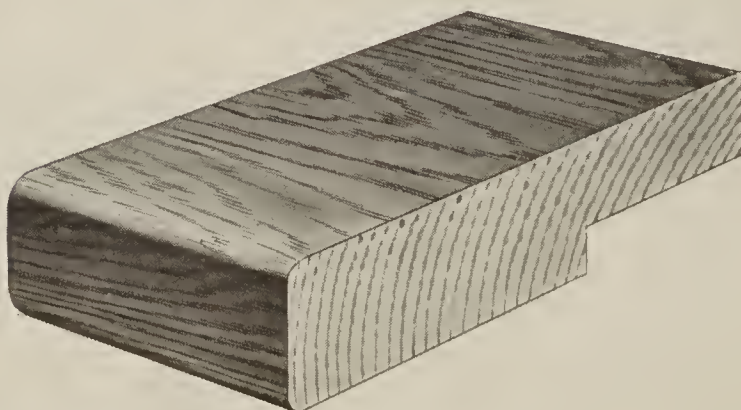
Fillet—S 421



Nosing—S 425



Wall Plate—S 423



Landing Tread—S 426

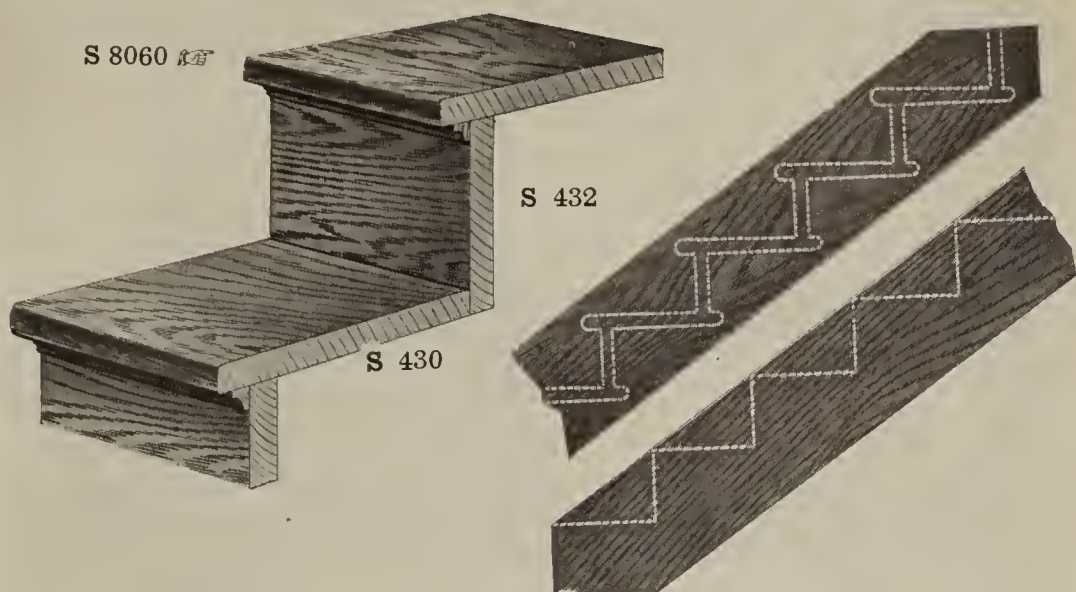
No.	Size and Description	Price per lin. ft.	
		Y. P.	Pl. R. O.
S 418.	Shoe Rail, $\frac{7}{8} \times 2\frac{3}{4}$, rbt. for $1\frac{3}{4}$ " Bals.....	\$ 0.02 $\frac{1}{2}$	\$0.03
S 420.	Sub-Fillet, $\frac{3}{8} \times 1\frac{3}{4}$, rbt. for $1\frac{1}{8}$ " Bals.....	.02	.02
S 421.	Fillet, $\frac{3}{8} \times 1\frac{3}{4}$01	.02
S 425.	Nosing, $1\frac{1}{4} \times 1\frac{1}{8}$02	.04
S 423.	Wall Plate, for $3\frac{1}{2}$ " Rail.....	.10	.20
S 426.	Landing Tread, $1\frac{1}{8} \times 3" \times 3'-6"$ each.....	.15	.25

Prices on Shoe Rail and Sub-Fillet include Fillet to match

Do Not Cut This Book. Order by Name or Number



STAIR STRINGS



		Y. P.	Oak
Treads S 430	$1\frac{1}{8} \times 11\frac{1}{2} \times 3-6$	\$0.40	\$0.65
Risers S 432	$\frac{7}{8} \times 7\frac{3}{4} \times 3-6$.20	.30
Cove Moulding S 8060, per 100 lineal feet		.35	.75

Face and Wall Stringers (Not Housed)

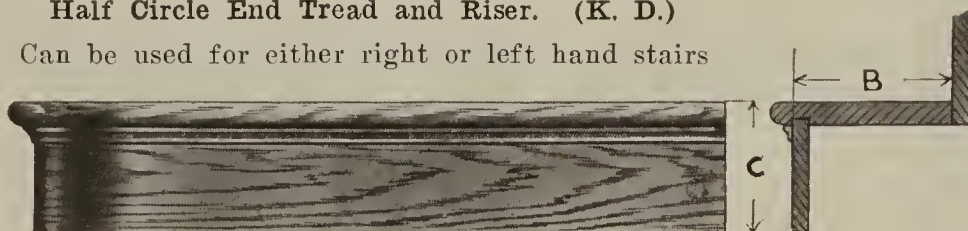
Description	Size	Price per lin ft.	
		Y. P.	Pl. R. O.
To match Base No. 8828	$\frac{3}{4} \times 11\frac{1}{2}$ "	\$0.07	\$0.12
To match Base No. 8790	$\frac{3}{4} \times 11\frac{1}{2}$ "	.07	.12
To match Base No. 8741	$\frac{3}{4} \times 11\frac{1}{2}$ "	.07	.12

(No extra charge for 10', 12', 14' or 16' lengths.)

"Strings are not housed," as shown in the cuts, owing to the variation of the different story heights. This can be done by the carpenter after the exact run and rise have been determined.

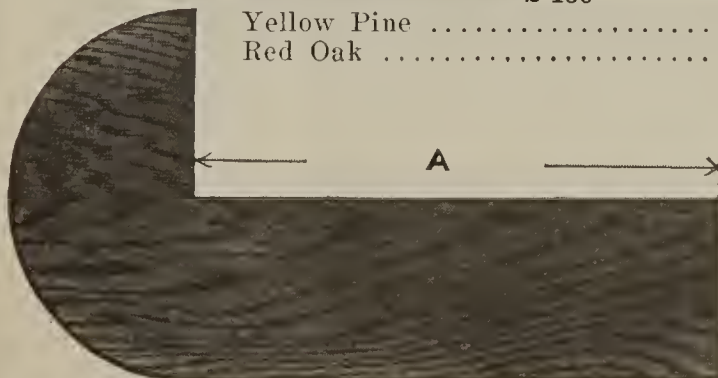
Half Circle End Tread and Riser. (K. D.)

Can be used for either right or left hand stairs



S 460

Yellow Pine	\$4.00
Red Oak	4.50



These Half Circle Starting Steps and Risers are made for stairs 3'-6" or less and have a $7\frac{3}{4}$ " rise and 10" run.



BOOK-CASE COLONNADES

Lincoln

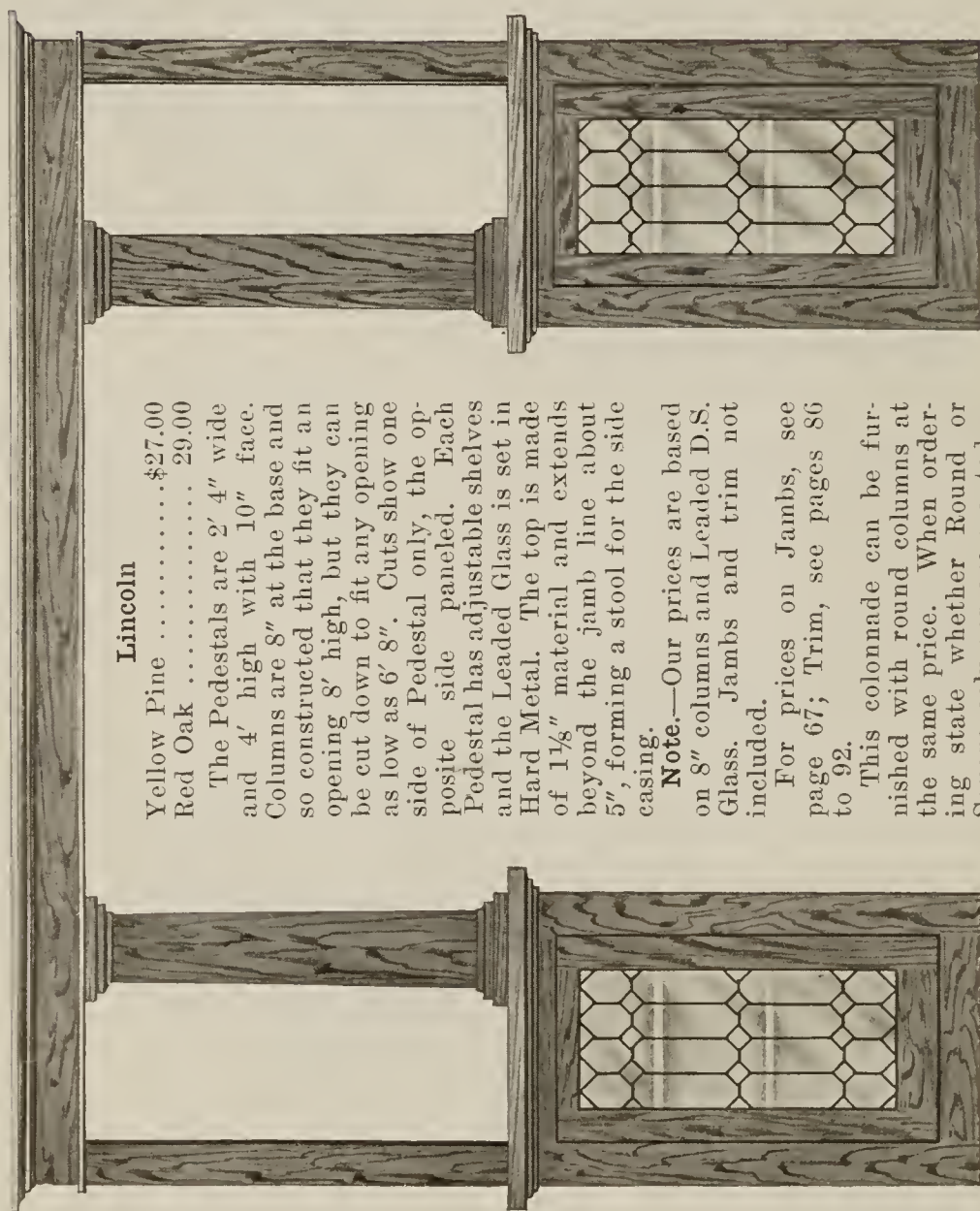
Yellow Pine\$27.00
Red Oak 29.00

The Pedestals are 2' 4" wide and 4' high with 10" face. Columns are 8" at the base and so constructed that they fit an opening 8' high, but they can be cut down to fit any opening as low as 6' 8". Cuts show one side of Pedestal only, the opposite side paneled. Each Pedestal has adjustable shelves and the Leaded Glass is set in Hard Metal. The top is made of 1 1/8" material and extends beyond the jamb line about 5", forming a stool for the side casing.

Note.—Our prices are based on 8" columns and Leaded D.S. Glass. Jambs and trim not included.

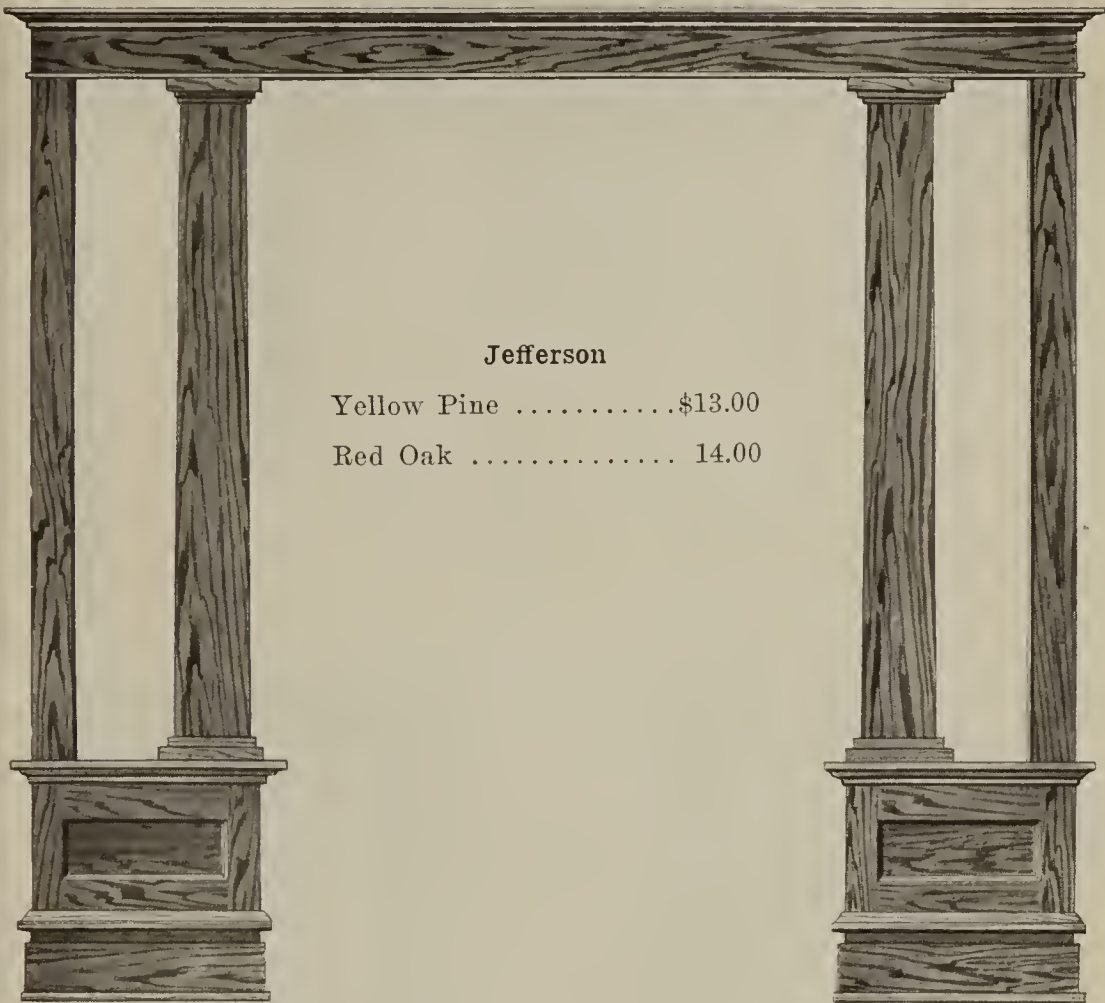
For prices on Jambs, see page 67; Trim, see pages 86 to 92.

This colonnade can be furnished with round columns at the same price. When ordering state whether Round or Square columns are wanted.





COLONNADE



Jefferson

Yellow Pine	\$13.00
Red Oak	14.00

Columns are 6 in. tapered and 6 ft. high. Pedestals 2 ft. wide and 2 ft. high, with 10 in. face. The Panels are so proportioned in height that when the ordinary Base is applied to the Pedestal it does not affect the uniformity of design. Built for opening 8 ft. high, but can be cut down to 6 ft. 8 in.

The prices are for Colonnades in the White (not filled or varnished). Colonnades are neatly wrapped in paper and securely crated.

For prices on Jambs, see page 67; Trim, see pages 86 to 92.



PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA

BEAUTIFY YOUR HOME BY INSTALLING ONE OF OUR
COLONNADES



Grant

Yellow Pine	\$11.50
Red Oak	13.50

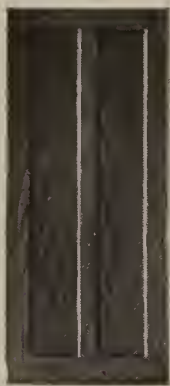
Columns are 6 in. tapered and 6 ft. high. Pedestals 2 ft. wide and 2 ft. high, with 10 in. face. The Panels are so proportioned in height that when the ordinary Base is applied to the Pedestal it does not affect the uniformity of design. Built for opening 8 ft. high, but can be cut down to 6 ft. 8 in.

The prices are for Colonnades in the White (not filled or varnished). Colonnades are neatly wrapped in paper and securely crated.

For prices on Jambs, see page 67; Trim, see pages 86 to 92.



CHINA CLOSET AND CUPBOARD DOORS



S 503

S 504

S 502

No.	Width	Height	Y. P.	Oak
S 502	1-6 x	2-0	\$0.65	\$1.00
S 502	1-6 x	4-0	1.00	1.25
S 503	1-6 x	4-0	1.25	1.40
S 504	1-6 x	4-0	1.90	2.25

Glazed Double Strength.
Glazed Leaded D. S.

MEDICINE CABINET



S 506

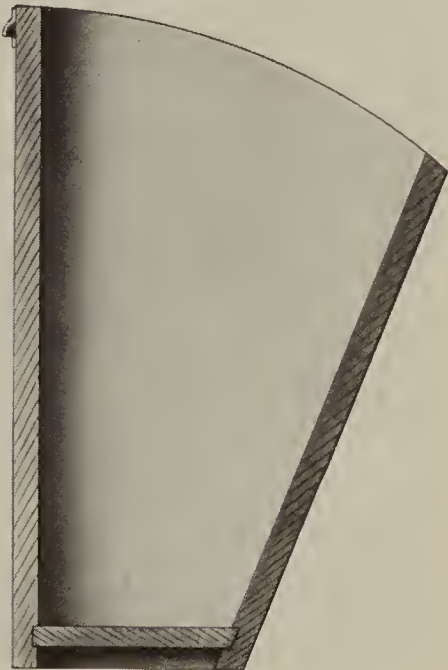
Y. P. Oak

Price complete.....\$5.00 \$6.00

No hardware and not varnished, with bev. plate mirror 14"x20". The cabinet is 3¾ inches deep outside and opening in wall required is 20 inches wide and 27 inches high.

With D. S. Mirror 50c less.

FLOUR BIN



S 508

Price (K. D.) Ready to Put Together
Size of Bin is 1 foot 6 inches wide, 2 feet 6 inches high, ends 17 inches at top and 9 inches at bottom.
Price per Bin, in Yellow Pine only\$2.00

DRAWER S 509

Wd.	Wdth.	Dpth.	Hgt.	K. D.
Y.P.	1'-5½"	18"	4¾"	\$0.50
Y.P.	3'-0"	18"	4¾"	.60

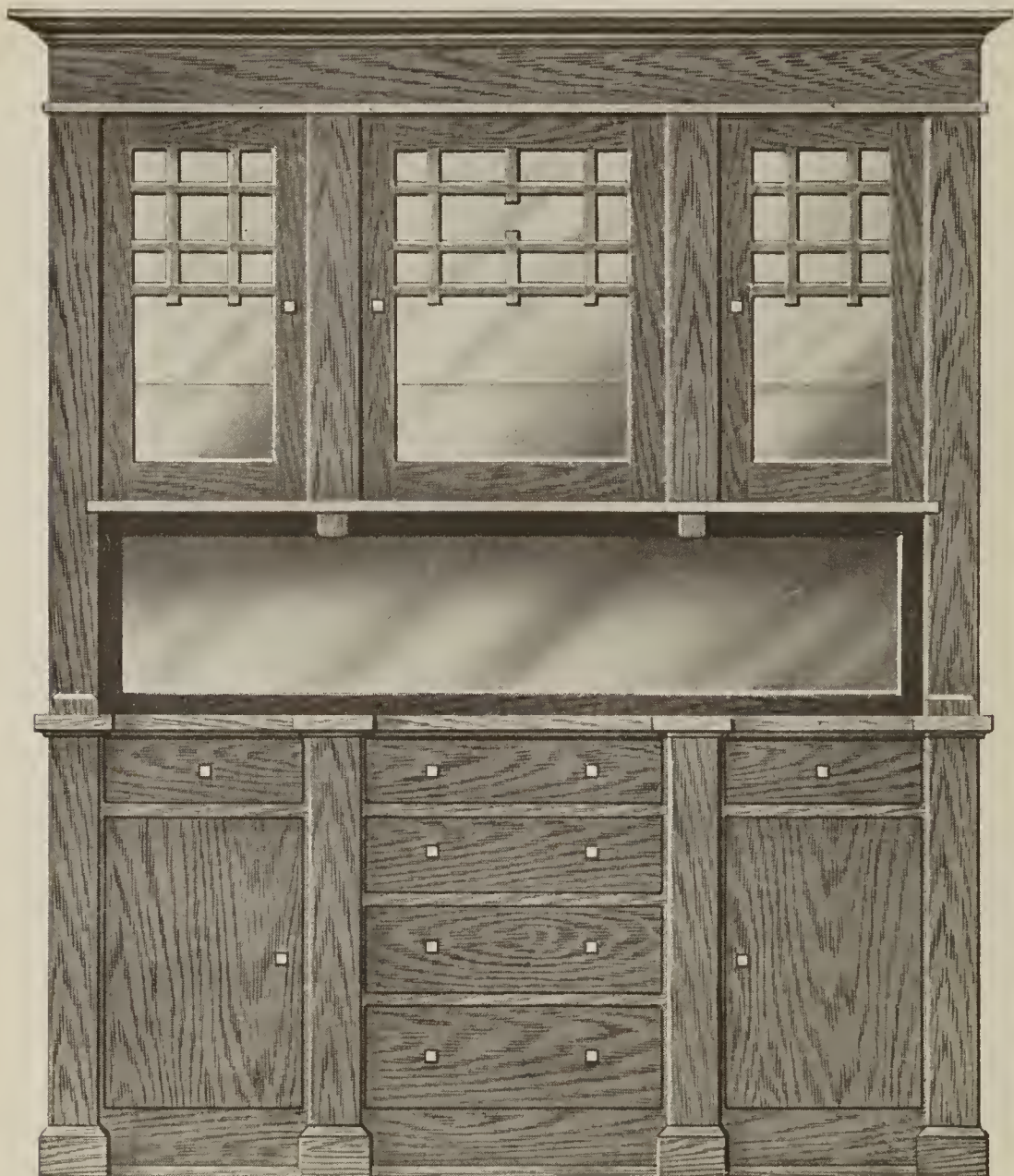


Exposed part is made of Yellow Pine. Back and bottom of soft wood.
Designs and sizes as listed carried in stock



PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA

BUFFET



Mount Vernon

Y. P.	Oak
\$40.00	\$45.00

Size of Buffet is 5 feet wide, 7 feet high, 20 inches deep at bottom section and 12 inches deep at top section, 3-ply back in place of the ceiling back as used in most other makes; ends are finished so that Buffet may be installed, like any other piece of furniture, in any position in the room, as well as an opening in a partition. We furnish this Buffet in two sections, with mirror 12 inches high, 4 glass doors, 2 panels at ends and adjustable shelves. Bottom Section contains drawers and doors as shown. Doors and drawers are fitted, requiring only the placing of hardware.

Price does not include Hardware, Filling or Varnishing.

For Prices on Interior Trim see Pages 86 to 92

Do Not Cut This Book. Order by Name or Number



CUPBOARD



Monticello

Y. P. only.....\$42.00

Cupboard is 5 feet wide, 7 feet high, 20 inches deep at bottom section and 12 inches deep at top, with adjustable shelves in upper half and space below center drawer. Price includes crown mould, to be used when Cupboard does not finish flush with wall or ceiling. No hardware or filling or varnishing included in price. Crated in two sections, with Drawers, Doors, Bins and Spice Boxes fitted ready to install hardware.

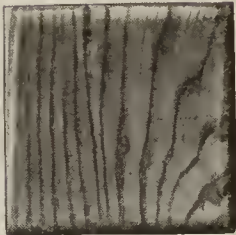


BASE AND CORNER BLOX



S 510

No.	Size	Y. P.	Pl. Ro.
S 510	1 1/8 x 4 1/4 x 10"	\$0.05	
S 510	1 1/8 x 4 3/4 x 10"	.05	
S 510	1 3/8 x 4 1/4 x 10"	.06	\$0.10
S 510	1 3/8 x 4 3/4 x 10"	.06	.10
S 512	1 1/8 x 4 1/4 x 4 1/4"	.03	
S 512	1 1/8 x 4 3/4 x 4 3/4"	.03	



S 512

CORNER BEADS



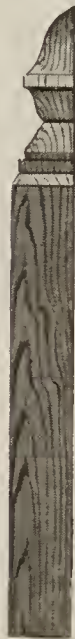
S 520



S 522

No.	Size	Y. P.	Oak
S 520	1 3/8 x 4-0	\$0.10	\$0.18
S 522	1 3/8 x 4-0	.10	.15

BASE CORNERS

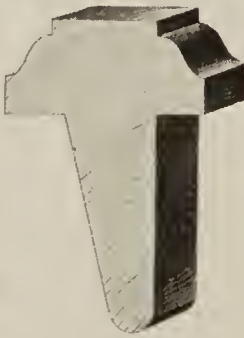


S 524

ASTRAGALS



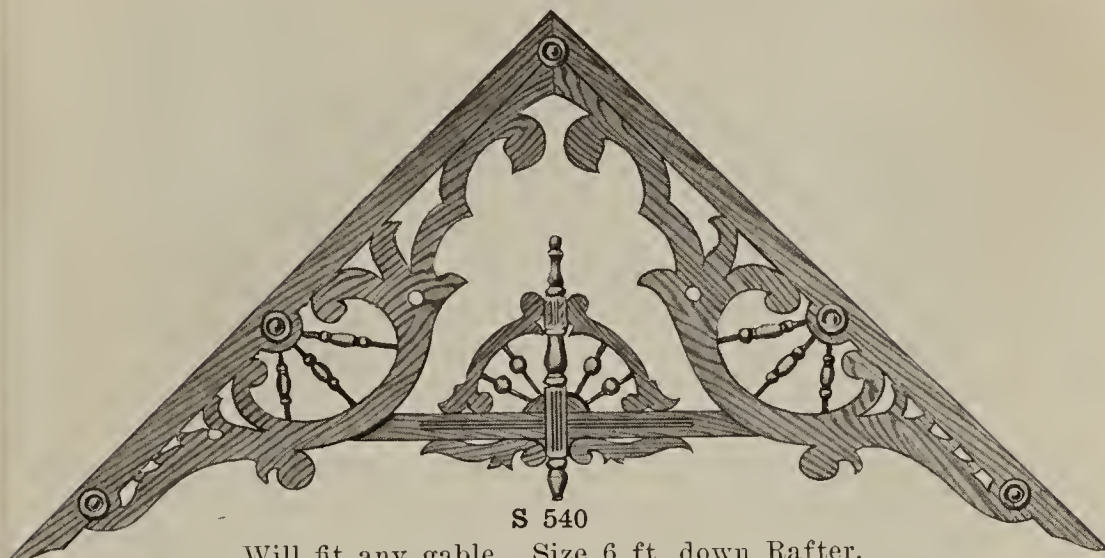
S 530



S 532

No.	Size	Y. P.	Oak
S 524.	1 3/8 x 14"	\$0.02	\$0.04
S 530.	8 feet long for 1 3/4" doors	.50	.90
S 532.	8 feet long for 1 3/4" doors	.40	.80

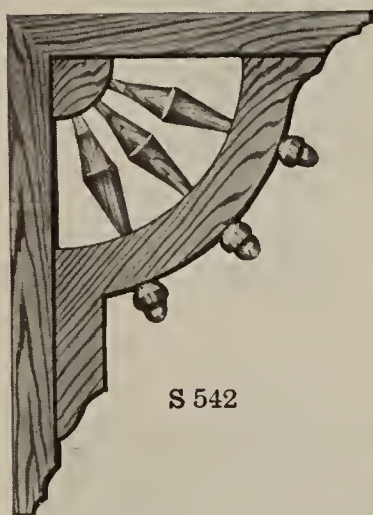
GABLE ORNAMENTS



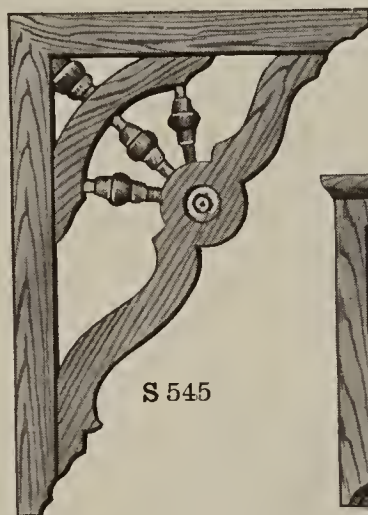
S 540

Will fit any gable. Size 6 ft. down Rafter.
Price each, \$1.90

PORCH AND CORNICE BRACKETS



S 542



S 545



S 546

Size	Price each
10x12x1 $\frac{3}{8}$	\$0.07
10x14x1 $\frac{3}{8}$08

Size	Price each
10x12x1 $\frac{3}{8}$	\$0.09
10x14x1 $\frac{3}{8}$10

Size	Price each
14x18x3 $\frac{1}{2}$	\$0.60

PORCH BALUSTERS AND SPINDLES



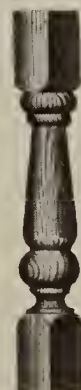
S 547

No.	Size	Price each
S 547—	1 $\frac{3}{4}$ x2'\$0.05



S 548

No.	Size	Price each
S 548.	1 $\frac{3}{4}$ x2'	
		\$0.04 $\frac{1}{2}$



S 549

No.	Size	Price each
S 549.	1 $\frac{3}{8}$ x10"	
		\$0.02

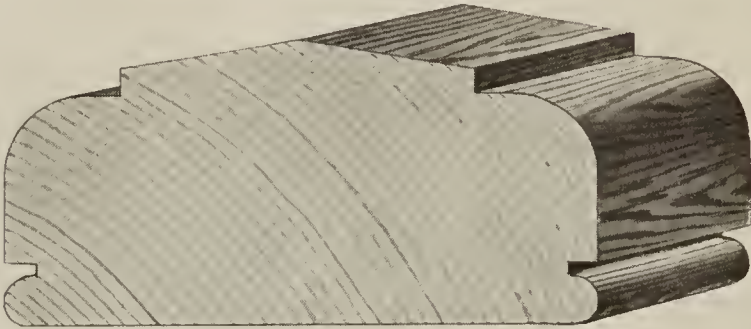
Do Not Cut This Book. Order by Name or Number



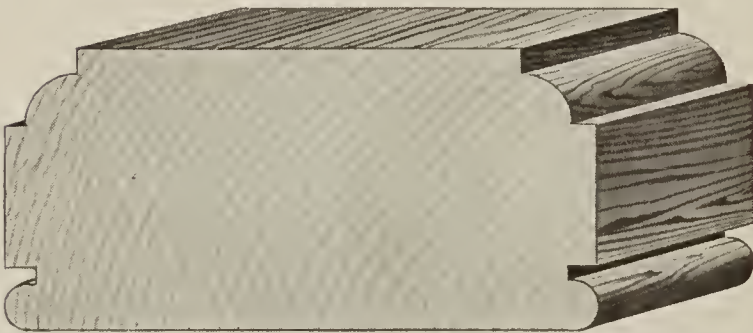
PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA

PORCH RAIL AND BALUSTER STOCK

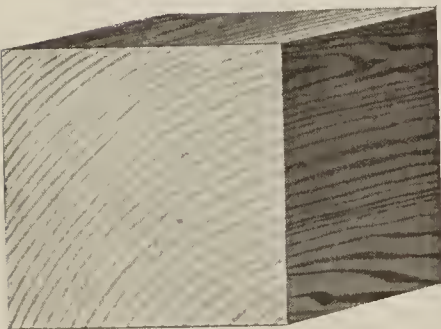
Washington Fir



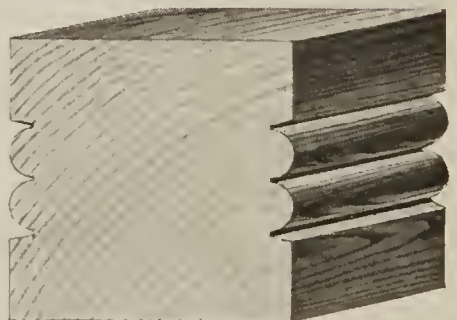
S 560



S 562



S 563



S 564

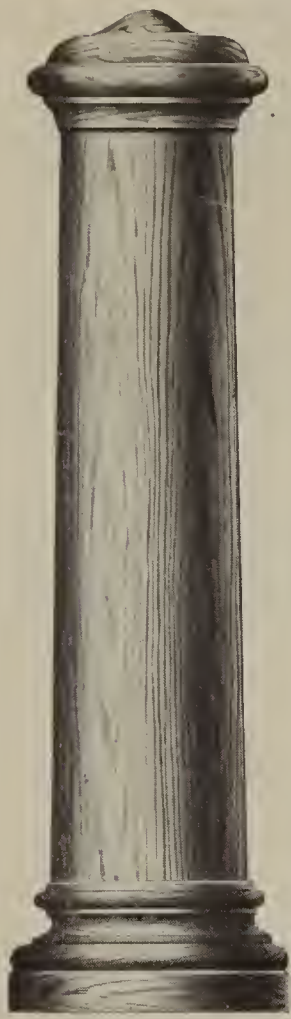
No.	Size	Price per ft.
S 560.	1 $\frac{3}{4}$ x 3 $\frac{1}{2}$ "	\$0.04
S 562.	1 $\frac{3}{4}$ x 3 $\frac{1}{2}$ "04
S 563.	1 $\frac{3}{8}$ x 1 $\frac{3}{8}$ "02
S 564.	1 $\frac{5}{8}$ x 1 $\frac{5}{8}$ "02 $\frac{1}{2}$

See Page 93 for our Special Built-up Rail

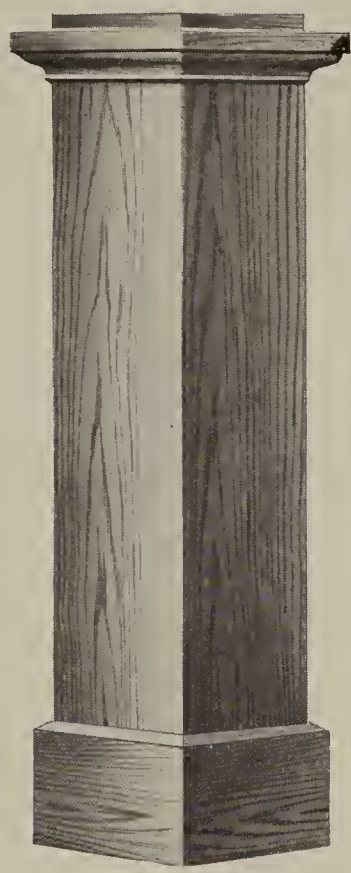
Do Not Cut This Book. Order by Name or Number



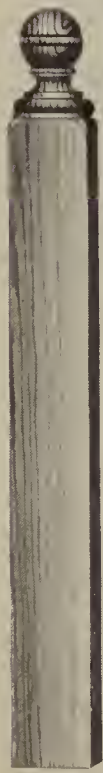
PORCH NEWELS AND PEDESTALS



S 570



S 572



S 573



S 574



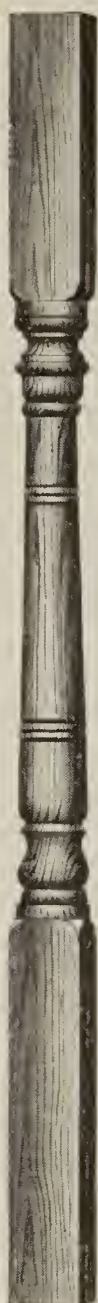
S 576

No.	Size	Price
S 570.	8x 8x4-0	\$1.45
S 570.	10x10x4-0	1.70
S 572.	8x 8x4-0	1.75
S 572.	10x10x4-0	1.95
S 573.	5x 5x4-050
S 574.	5x 5x4-050
S 576.	12x12x2-0	2.50



PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA

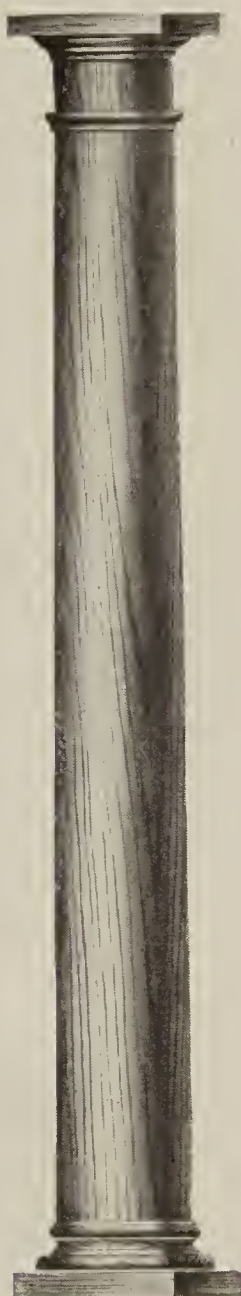
PORCH COLUMNS



S 584

(Fir)

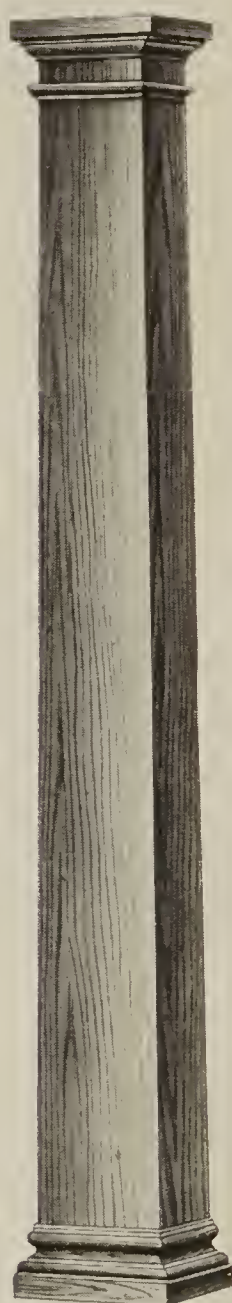
• Price each



S 582

(Clear Cypress)

Price each



S 580

(Clear Cypress)

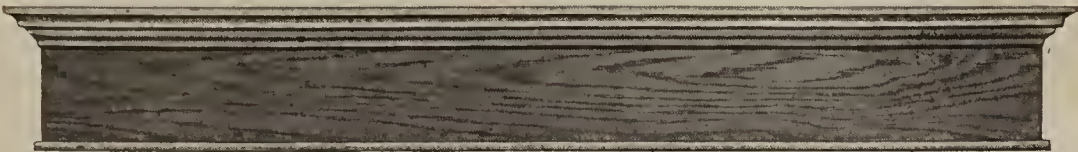
Price Each

4x 4x8'	—\$0.60
4x 4x9'	— .65
5x 5x8'	— .90
5x 5x9'	— .95
6x 6x8'	— 1.20
6x 6x9'	— 1.40
8x 8x6'	\$1.90	\$2.00
8x 8x8'	2.00	2.25
8x 8x9'	2.35	2.50
10x10x6'	2.75	3.10
10x10x8'	3.00	3.25
10x10x9'	3.10	3.50
12x12x6'	4.50	4.50
12x12x8'	4.60	5.00
12x12x9'	5.00	5.50

Do Not Cut This Book. Order by Name or Number



DOOR AND WINDOW CAP TRIM



S 600



S 602



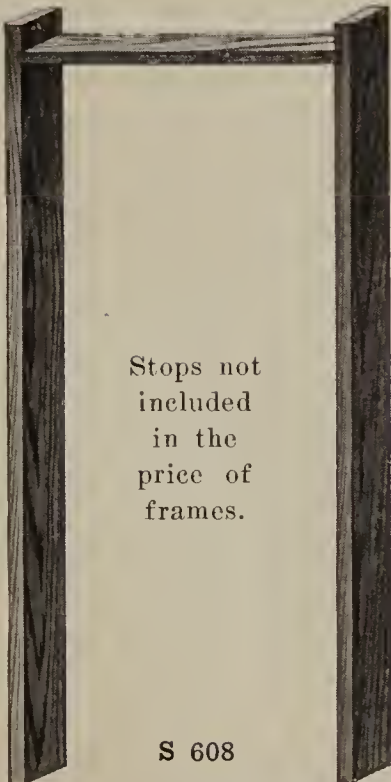
S 604

Design		Number	Size	Price per lineal ft.	
				Y. P.	Oak
S 600.....	Cap	S 8399.....	1 3/8 x 2 1/2"	\$2.20	\$4.50
S 600.....	Head	S 8394.....	3/4 x 4 5/8"	2.25	4.50
S 600.....	Fillet	S 8395.....	7/16 x 1 1/8"	.40	.90
S 602.....	Cap	S 8410.....	1 1/8 x 2 5/8"	2.20	4.50
S 602.....	Cove	S 8413.....	5/8 x 3/4"	1.00	1.00
S 602.....	Head	S 8397.....	3/4 x 5"	2.70	5.00
S 602.....	Fillet	S 8395.....	7/16 x 1 1/8"	.40	.90
S 604.....	Cap	S 8721.....	1 3/8 x 2"	2.00	3.75
S 604.....	Head	S 8400.....	1 1/8 x 5"	3.50	7.50

For prices and designs of Mouldings, see pages 86 to 92

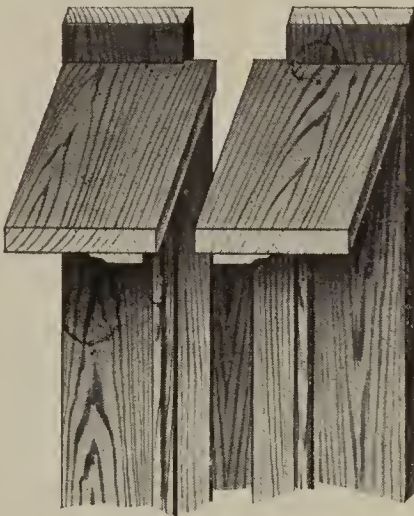
INSIDE DOOR FRAME

SLIDING DOOR FRAME



S 608

Stops not included in the price of frames.



S 610

No.	Sizes	Y. P.	Pl.R.O.
S 608.	Up to 3-0x7-0.....	\$0.55	\$1.10
S 608.	Up to 10-0x9-0.....	1.00	2.00
S 610.	Up to 6-0x7-0.....	1.50	3.00

Single Sliding Door Frame same price as double.

Do Not Cut This Book. Order by Name or Number



PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA

Wood Mantels

THE demand for wood mantels is increasing daily because home builders are realizing that there is no other item that lends so much attractiveness to the living room as the old-fashioned fireplace. As the poet has so aptly said: "It is a boon to health and good cheer; it is the master-key of the imagination; the password of good fellowship, and the seal of the heart."

As everyone knows the poisoned air which accumulates in dwellings settles to the floor and with the fireplace in the room this poisonous air is instantly carried up the chimney, and the installation of one of our mantels, which means a comparatively small expenditure of money, will afford proper ventilation for your dwelling and it will do away with one of the greatest dangers to health—impure air.

This item of house furnishing, however, should be selected with extreme care, and the variety of designs that we are offering makes it possible for anyone to select a proper mantel whether for a modest little cottage or mansion.

All of our mantels are built of selected oak, all lumber is thoroughly kiln-dried, mantels are built by the most skilled workmen in a factory equipped with the most modern machinery, and not a single item is permitted to go out without being thoroughly inspected, thus insuring the purchaser the same high quality in this item as characterizes all of our mill work.

We are showing two different styles of grates. These grates are made of the best material, scientifically constructed in every respect, and insure the buyer an outfit that will give absolute satisfaction. They are suitable for burning either wood, soft coal or hard coal. The frame and summer front are finished in oxidized copper; only the very best glazed tile are furnished for the face and hearth.



Detailed Description and General Instructions for Ordering

IT is always advisable to buy a mantel outfit complete. In assembling this material we have endeavored to make the various parts interchangeable as much as possible. A complete mantel would consist of the following:

Mantel, whichever design may be chosen;

• The necessary amount of glazed tile for face and hearth;

Grate, whichever design is selected.

These grates are fitted with damper and shaker bottoms and the frame and summer front. The tile can be furnished in practically any color desired, although the following combinations seem to be preferred:

Brown, olive and white;

Mixed dark and light green;

Mixed brown and yellow;

Light brown and white.

In order to avoid errors and to make it possible for us to fill your order promptly it is necessary that care be exercised in writing out your order; making it explicit in every way as to what is wanted. This will not entail a lengthy description on your part, but mere definite reference to the designs and numbers. As an illustration we are listing below the manner in which your order should be made up.

Ship one mantel, Primrose.

Grate outfit, including summer front No. 1.

Tile, light brown and yellow.

These three items make up a complete mantel. These mantels are shipped either from Dubuque or factory from whichever point the freight rate will be lowest to your station.



MANTELS



Primrose

A Very Attractive and Decidedly Inexpensive Mantel

Description—Plain Golden Oak, Gloss Finish; 47 inches wide, 53 inches high; tile opening, 36x36 inches; profile, $\frac{7}{8}$ inch. Mantel—(Complete) with glazed face and hearth tile, any color (see page 69). Combination coal and wood grate with dampers and shaker bottom, also frame with Summer front finished in oxidized copper—with

OUTFIT No. 1 or 2.....	\$27.00
OUTFIT No. 3 or 4.....	24.00
If furnished in Quartered Oak add.....	4.00
If furnished in Natural, Antique or Mission add.....	2.50

(Note). Golden Oak, Gloss Finish, will be shipped unless otherwise specified.



MANTELS



Mistletoe

A Beautiful and Well Proportioned Mantel

Description—Plain Golden Oak, Gloss Finish; 54 inches wide, 53 inches high; tile opening, 36x36 inches; profile, 2¼ inches; cols., 3-inch veneered. Mantel—(Complete) with glazed face and hearth tile, any color (see page 69). Combination coal and wood grate with dampers and shaker bottom, also frame with Summer front finished in oxidized copper—with

OUTFIT No. 1 or 2.....	\$30.50
OUTFIT No. 3 or 4.....	27.50
If furnished in Quartered Oak add.....	4.00
If furnished in Natural, Antique or Mission add.....	2.50

(Note): Golden Oak, Gloss Finish, will be shipped unless otherwise specified.



PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA

MANTELS



Magnolia

Plain and Attractive and One of Our Best Sellers

Description—Plain Golden Oak, Gloss Finish with Quartered Oak Veneered Columns and Shelf Front; 57 inches wide, 81 inches high; tile opening, 36x36 inches; profile, 3½ inches; cols., 3½ inches; mirror, 28x16 inches. Mantel—(Complete) with glazed face and hearth tile, any color (see page 69). Combination coal and wood grate with dampers and shaker bottom, also frame and Summer front finished in oxidized copper—with

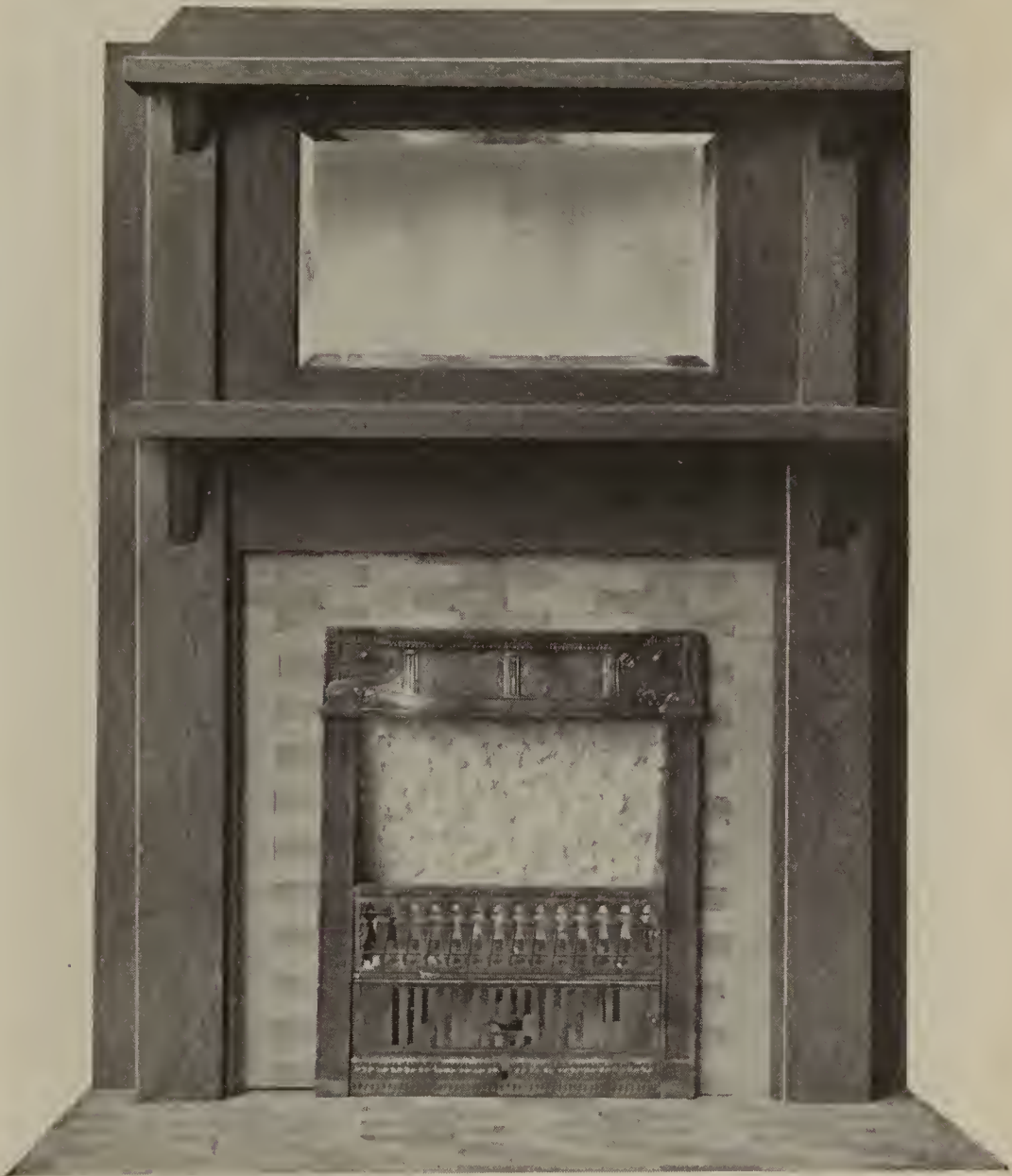
OUTFIT No. 1 or 2.....	\$39.00
OUTFIT No. 3 or 4.....	36.00
If furnished in Quartered Oak add.....	4.00
If furnished in Natural, Antique or Mission add.....	2.50

(Note): Golden Oak, Gloss Finish, will be shipped unless otherwise specified.

Do Not Cut This Book. Order by Name or Number



MANTELS



Sycamore

A Classy Design Along Mission Lines

Description—Plain Golden Oak, Gloss Finish; 50 inches wide, 72 inches high; tile opening, 36x36 inches; profile, 2¼ inches; mirror, 28x16 inches. Mantel—(Complete) with glazed face and hearth tile, any color (see page 69). Combination coal and wood grate with dampers and shaker bottom, also frame and Summer front finished in oxidized copper—with

OUTFIT No. 1 or 2.....	\$34.50
OUTFIT No. 3 or 4.....	31.50
If furnished in Quartered Oak add.....	4.00
If furnished in Natural, Antique or Mission add.....	2.50

(Note): Golden Oak, Gloss Finish, will be shipped unless otherwise specified.

Do Not Cut This Book. Order by Name or Number



PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA

MANTELS



Jasmine

A Popular Design with Square Pilaster Effect

Description—Plain Golden Oak, Gloss Finish with Columns and Front of Shelf Veneered Quartered Oak; 55 inches wide, 83 inches high; tile opening, 36x36 inches; profile, 3 inches; mirror, 36x18 inches, beveled three edges, bottom plain. Mantel—(Complete) with glazed face and hearth tile, any color (see page 69). Combination coal and wood grate with dampers and shaker bottom, also frame and Summer front finished in oxidized copper—with

OUTFIT No. 1 or 2.....	\$41.50
OUTFIT No. 3 or 4.....	38.50
If furnished in Quartered Oak add.....	4.00
If furnished in Natural, Antique or Mission add.....	2.50

(Note): Plain Golden Oak, Gloss Finish, will be shipped unless otherwise specified.

Do Not Cut This Book. Order by Name or Number



MANTEL GRATES

Outfit No. 1



Size 24½"x30¼" for 20" opening.

Outfit No. 2



Size 24½"x30¼" for 20" opening



Size 24½"x30¼" for opening 20"

Sunray Grate included with either Outfits No. 1 or No. 2.

Do Not Cut This Book. Order by Name or Number



PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA

MANTEL GRATES

Outfit No. 3

Outfit No. 4



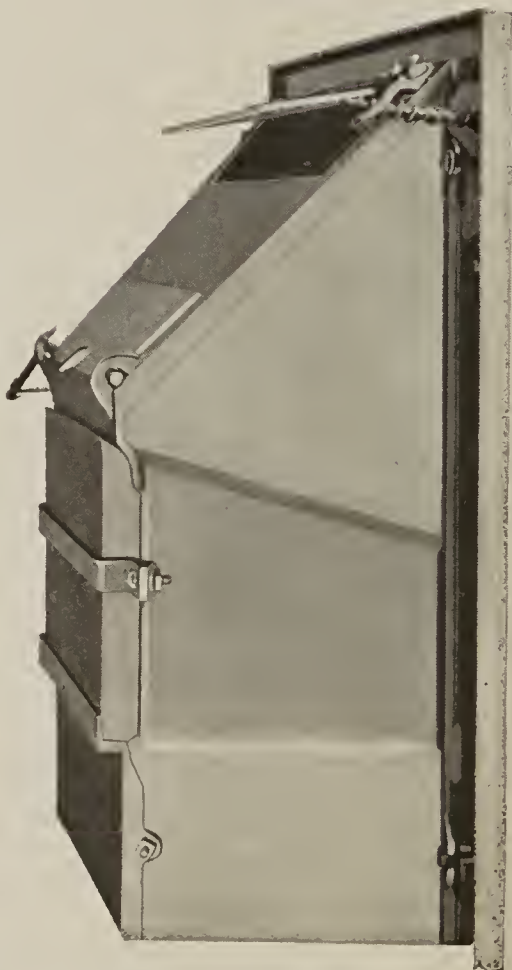
Size 24½"x30¼" for 20" opening.



Size 24½"x30¼" for 20" opening
Dump bottom only.



Size 24½"x30¼" for opening 20".



National Grate included with either Outfits No. 3 or No. 4.

Do Not Cut This Book. Order by Name or Number



PORTABLE GRATES FOR STONE OR BRICK MANTELS



S 700



S 702

These Portable Grate Baskets are made of heavy cast iron, black wrought iron finish and can be used in open fireplaces for burning either coal or wood. Made in (3) sizes only. When ordering do not have the basket fill up the entire opening, as the appearance is much better if a little space is left on either side. The fireplace opening should be at least 4 inches wider than the width of basket in front.

No.	Wide	Deep	Price	Weight
S 700	24"	12"	\$5.00	50 lbs.
S 700	27"	12"	5.50	54 lbs.
S 700	30"	12"	6.50	60 lbs.
S 702	24"	12"	6.25	50 lbs.
S 702	27"	12"	7.00	64 lbs.
S 702	30"	12"	7.75	70 lbs.



ANDIRONS
CAST IRON BLACK WROUGHT FINISH



S 704



S 705

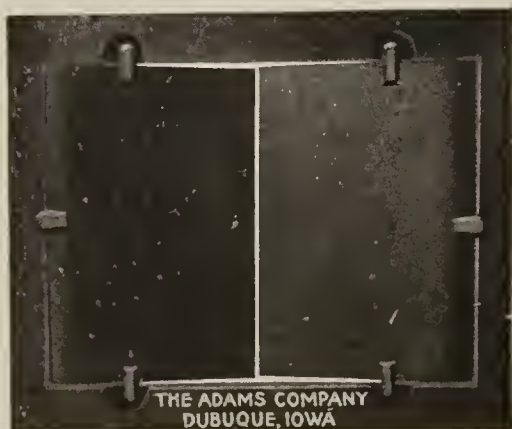
No.	Height	Price per pair	Weight
S 704	20" with loop	\$3.50	32 lbs.
S 705	21" with 6" ball	7.50	64 lbs.

FIRE-PLACE DAMPER



S 706

No.	Length	Width	Throat	Price	Weight
S 706	24"	8"	19½x5"	\$1.75	12 lbs.
S 706	28"	8"	23½x5"	2.00	13 lbs.



S 708

Double Acting Automatic Ash
Dump

Outside Measurements:

7½ in. x 8¾ in.

Price 55c each



ASH PIT DOORS

(Covered with Black Baking Japan)



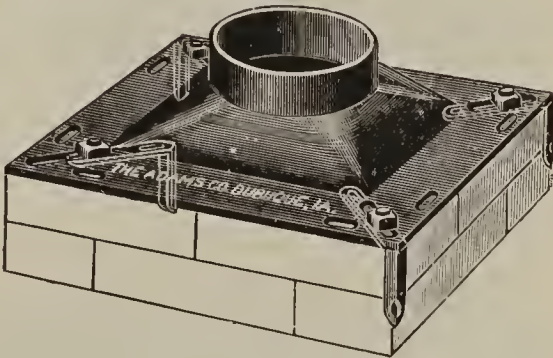
S 709

No.	Size	Price
S 709	8"x 8"	\$0.80
S 709	8"x10"	.90
S 709	10"x12"	1.10
S 709	10"x14"	1.25
S 709	12"x12"	1.50
S 709	12"x15"	2.50
S 709	16"x16"	3.00
S 709	16"x20"	3.75

Door can be locked into frame, holes are placed in frame for anchor-bolts.

CHIMNEY CAP

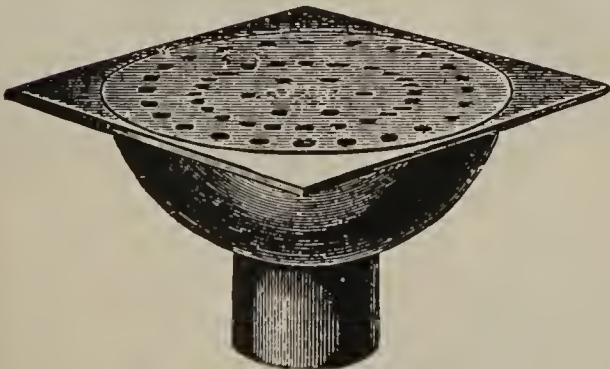
Made of best cast iron finished in a black baking japan, protecting them against the weather. Clips or fasteners can be adjusted to set on outside corners or inside of flue.



S 710

No.	Collar	Size of Flues	Price	Weight
S 710	7"	4x8 or 8x8	\$1.10	10 lbs.
S 710	8"	4x8-8x8—4x12 or 8x12	1.20	12 lbs.

CESS POOLS WITH BELL TRAPS



S 711

Cess Pools are well made and of the best pig iron. Castings are clean, smooth and well fitted. Dipped in Black Japan to keep from rusting.

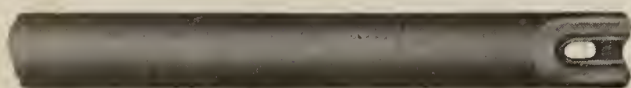
Size	Price
6x 6, 2 -inch outlet, 1½ inches deep.....	\$0.70
9x 9, 3 -inch outlet, 1½ inches deep.....	.90
13x13, 3¼-inch outlet, 2 inches deep.....	1.85

Do Not Cut This Book. Order by Name or Number

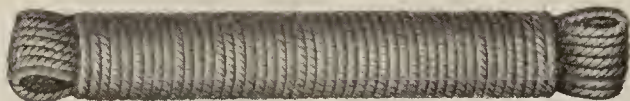


PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA

SASH WEIGHTS AND CORD

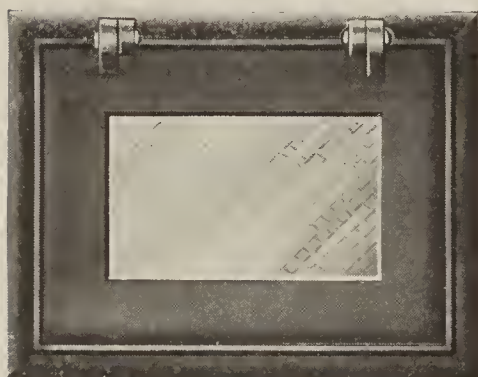


All Cast Iron Weights, in sizes 3 lbs. to 18 lbs.
Price per lb.....2¼c



Solid Braided Sash Cord, made from the best South Sea Island Cotton. Price per hank of 100 ft...90c

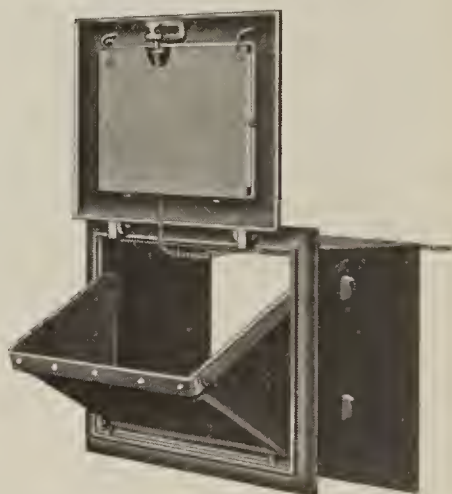
COMBINED COAL CHUTE AND WINDOW



S 594

— Opening in Wall —

No.	Width	Height	Depth
S 594.	24"	17"	13"
S 594.	33"	22"	18"



S 594

Price Complete	Wt.
\$ 9.50	95 lbs.
15.00	180 lbs.



S 595

— Opening in Wall —

No.	Width	Height	Depth
S 595.	24"	17"	13"
S 595.	Without Hopper		



S 595

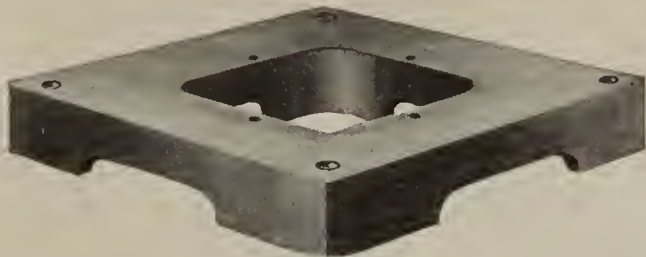
Price Complete	Wt.
\$ 9.50	90 lbs.
8.00	75 lbs.

These Foundation Chutes are designed not only for conveying coal in your cellar, but wood and vegetables as well; when open the door protects the building from injury caused by throwing coal against it. It strikes the door, falling into the hopper and passes to the basement. When the door closes, the hopper swings into the body, making a window of the chute, and the door automatically locks itself and can be opened only from the inside, making it burglar-proof. The chain attachment makes it possible to unlock the door any distance from the chute in the cellar.

Do Not Cut This Book. Order by Name or Number



IRON PORCH COLUMN BASES FOR ROUND OR SQUARE COLUMNS
Prevents Rotting of Columns and Porch Floor



S 712

Size of Columns	Size of Base	Price Each
4"	7x 7	\$0.50
5"	8x 860
6"	9x 980
8"	11x11	1.00
10"	13x13	1.50
12"	15x15	2.50

In ordering be sure to give size of column at base and state whether for round or square columns.



S 714

UNDERGROUND GARBAGE
RECEIVERS

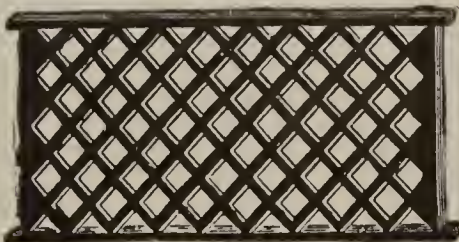
15-gallon size	\$6.75
10-gallon size	4.50

Convenient and sanitary.

Does away with the annoyance of having garbage cans upset.

FOUNDATION GRATES

Size	Price each
6x 8	\$1.20
6x10	1.30
6x12	1.70
8x 8	1.70
8x10	1.70
8x12	2.15
8x16	2.65
10x12	2.65



S 715

Do Not Cut This Book. Order by Name or Number



PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA

OUTSIDE AND INSIDE MOULDINGS

All patterns of mouldings shown in this book intended for exterior work, such as eorniees, we furnish in **STRICTLY SOFT WHITE PINE AND PRACTICALLY CLEAR**. You will **not** find any **spruce, fir, hemlock or other woods mixed in**. White pine is reecognized as the ideal material for outside mouldings and our stock insures you the highest quality obtainable, perfectly milled and free from the many objectionable features usually encountered in the average lot of mouldings that you have used.

All of our Yellow Pine mouldings and interior trim are made of the celebrated Arkansas Soft Yellow Pine, a speeie of this Southern timber peculiarly adapted for this class of stock. It is soft in texture, fine fibre and a most beautiful grain. It will not split and sliver like so mueh of the yellow pine that is offered in general, and eonsequently makes it possible for the carpenter to do his work quicker and better.

This finishing, beecause of its nice grain, ean be readily stained to match the furniture, whether antique oak, cherry, mission oak, Flemish green or any of the popular shades.

The Red Oak trim and mouldings are manufaetured out of the finest oak logs produeed on the table lands of Tennessee. These logs are not water soaked before they are sawn into lumber and consequently the stained stock whieh frequently proves sueh an annoying feature in oak trim is not to be found in the material we furnish.

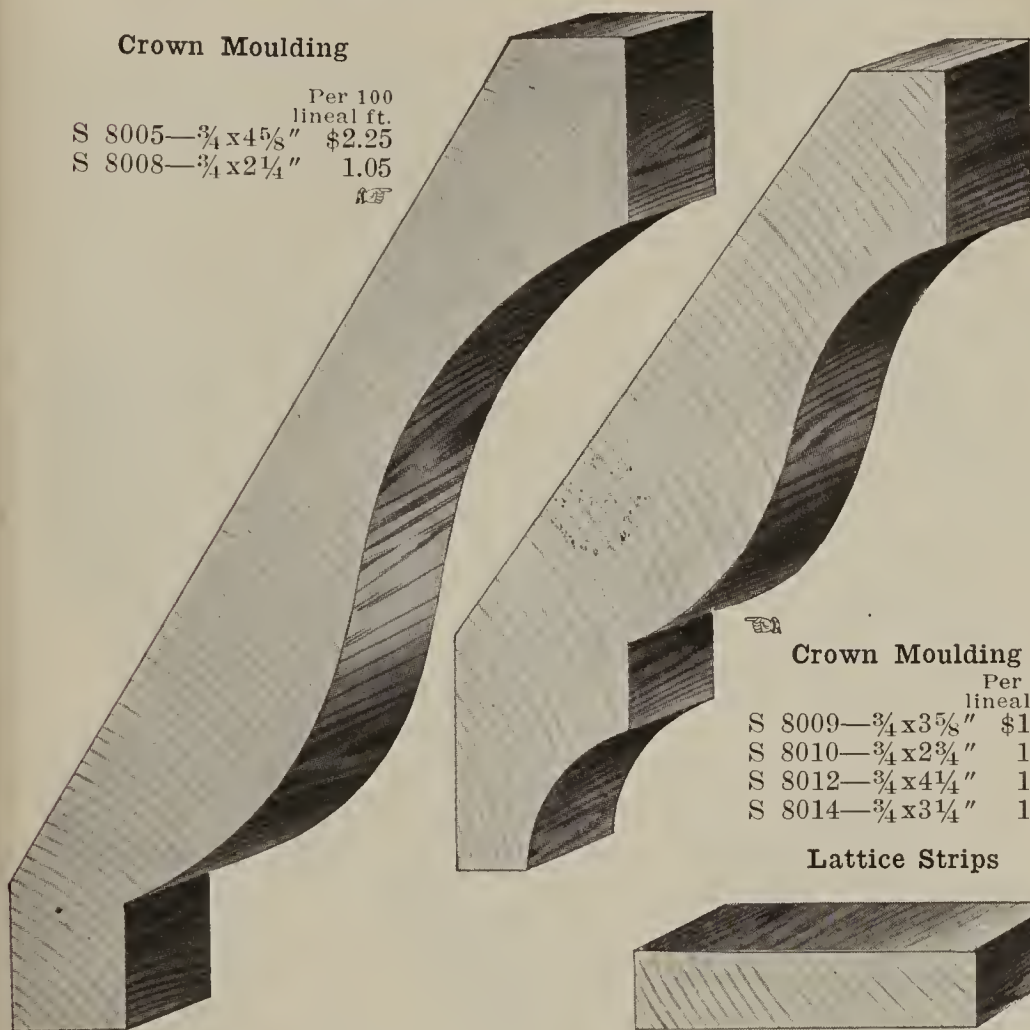
The oak lumber out of whieh our mouldings and trim are made is handled seientifically and properly from the time the tree is eut until the finished product reaches you. It is piled properly, thoroughly air-dried and then kiln-dried. The natural auids eontained in the oak are preserved, and this feature, with perfect milling, assures our eustomers a produet that makes it easy for the earpenter and deeorator to bring out the beautiful effects natural to this wood. Owing to the seientifie handling of the lumber, cheeked and split ends so frequently found in this class of stoek are avoided, and you will not find any waste material in our products.



STRICTLY WHITE PINE MOULDINGS

Crown Moulding

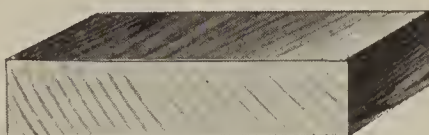
	Per 100 lineal ft.
S 8005— $\frac{3}{4}$ x $4\frac{5}{8}$ "	\$2.25
S 8008— $\frac{3}{4}$ x $2\frac{1}{4}$ "	1.05



Crown Moulding

	Per 100 lineal ft.
S 8009— $\frac{3}{4}$ x $3\frac{5}{8}$ "	\$1.65
S 8010— $\frac{3}{4}$ x $2\frac{3}{4}$ "	1.25
S 8012— $\frac{3}{4}$ x $4\frac{1}{4}$ "	1.90
S 8014— $\frac{3}{4}$ x $3\frac{1}{4}$ "	1.45

Lattice Strips



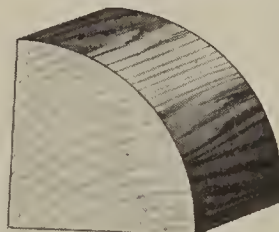
Bed Moulding



	Per 100 lineal ft.
S 8030 $\frac{3}{4}$ x $2\frac{1}{4}$ "	...\$1.00
S 8032 $\frac{3}{4}$ x 2"95

Quarter Round

S 8281— $\frac{5}{16}$ x $1\frac{3}{8}$ "	\$0.50
---	--------



	Per 100 lineal ft.
S 8064 $\frac{5}{8}$ x $\frac{5}{8}$ " W. P.	40c
S 8064 $\frac{5}{8}$ x $\frac{5}{8}$ " Y. P.	35c
S 8064 $\frac{5}{8}$ x $\frac{5}{8}$ " R. O.	75c
S 8065 $\frac{3}{4}$ x $\frac{3}{4}$ " W. P.	40c
S 8065 $\frac{3}{4}$ x $\frac{3}{4}$ " Y. P.	35c
S 8065 $\frac{3}{4}$ x $\frac{3}{4}$ " R. O.	75c

Cove Moulds



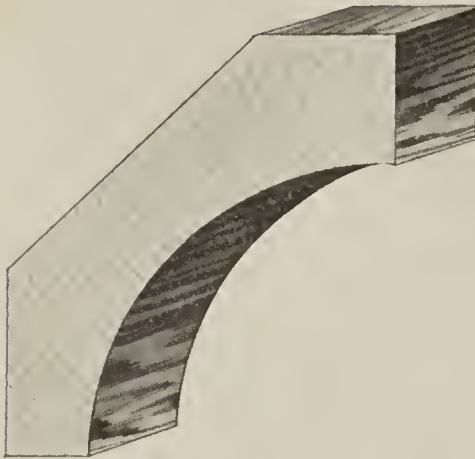
	Per 100 lineal ft.
S 8060 $\frac{3}{4}$ x $\frac{7}{8}$ " W. P.	40c
S 8060 $\frac{3}{4}$ x $\frac{7}{8}$ " Y. P.	35c
S 8060 $\frac{3}{4}$ x $\frac{7}{8}$ " R. O.	75c
S 8061 $\frac{3}{4}$ x $1\frac{1}{8}$ " W. P.	50c
S 8061 $\frac{3}{4}$ x $1\frac{1}{8}$ " Y. P.	40c
S 8061 $\frac{3}{4}$ x $1\frac{1}{8}$ " R.O.	\$1.05

Sizes as listed are carried in stock

Do Not Cut This Book. Order by Name or Number



STRICTLY WHITE PINE CROWN AND BED MOULDING

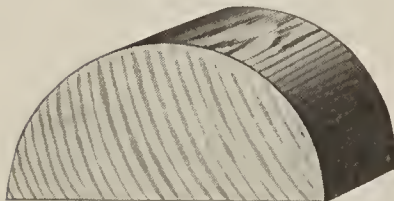


	Per 100 lineal ft.
S 8024— $\frac{3}{4}$ x $1\frac{3}{4}$ "	\$0.85
S 8025— $\frac{3}{4}$ x $2\frac{1}{4}$ "	1.05
S 8029— $\frac{3}{4}$ x $3\frac{1}{4}$ "	1.45

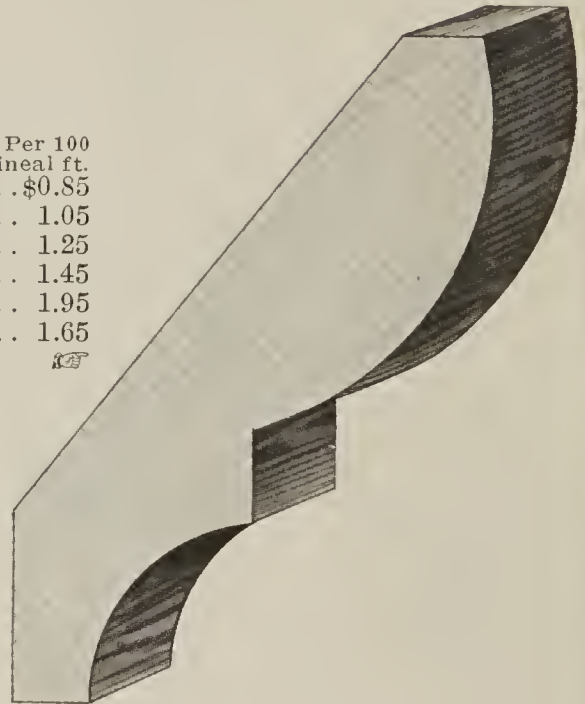
	Per 100 lineal ft.
S 8016— $\frac{3}{4}$ x $1\frac{3}{4}$ "	\$0.85
S 8018— $\frac{3}{4}$ x $2\frac{1}{4}$ "	1.05
S 8019— $\frac{3}{4}$ x $2\frac{3}{4}$ "	1.25
S 8020— $\frac{3}{4}$ x $3\frac{1}{4}$ "	1.45
S 8021— $\frac{3}{4}$ x $4\frac{1}{4}$ "	1.95
S 8023— $\frac{3}{4}$ x $3\frac{5}{8}$ "	1.65



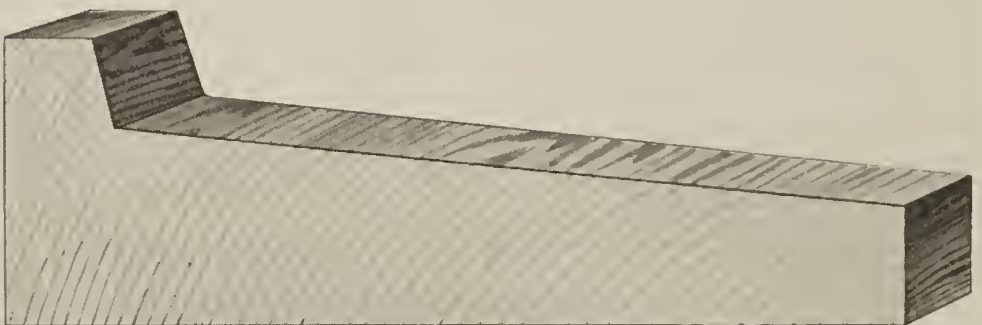
Half Round



	Per 100 lineal ft.
S 8079— $\frac{5}{8}$ x $1\frac{1}{4}$ "	\$0.60



Drip Cap



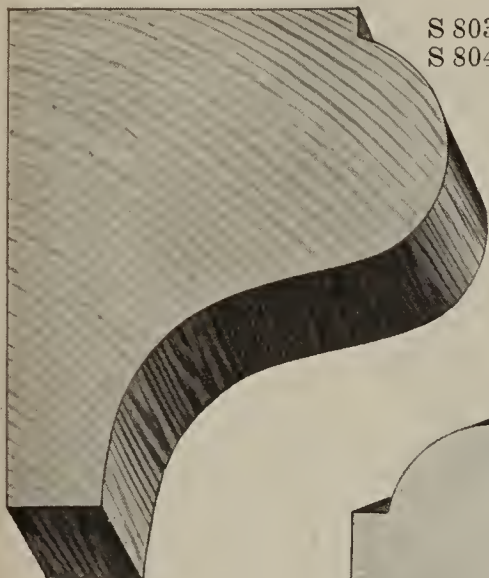
	Per 100 lineal ft.
S 8283— $1\frac{1}{8}$ x $1\frac{5}{8}$ "	\$1.35
S 8284— $1\frac{1}{8}$ x 2"	1.55
S 8285— $1\frac{1}{8}$ x $2\frac{1}{2}$ "	1.85
S 8286— $1\frac{1}{8}$ x 3"	2.20
S 8287— $1\frac{1}{8}$ x $3\frac{1}{2}$ "	2.55

Sizes as listed are carried in stock

Do Not Cut This Book. Order by Name or Number



STRICTLY WHITE PINE MOULDINGS

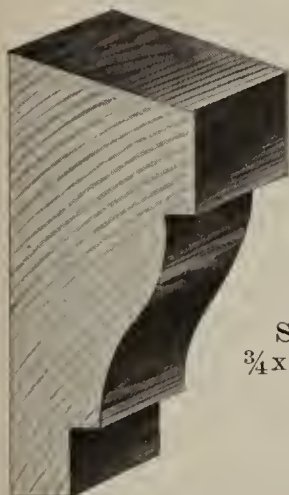


S 8038— $1\frac{1}{8} \times 1\frac{3}{4}$ " Per 100 lineal ft. \$1.35
S 8048— $1\frac{3}{8} \times 2$ " 2.50

White Pine Return Bead



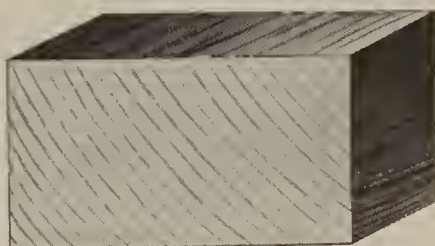
S 8050— $1\frac{1}{4} \times 1\frac{1}{4}$ " Per 100 lineal ft. \$1.15
S 8051—1 x 1"90



Frieze Mould
White Pine

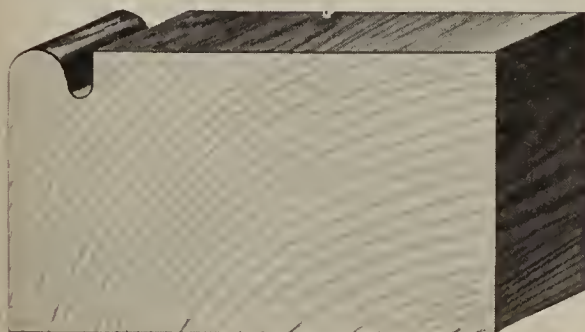
S 8600—
 $\frac{3}{4} \times 1\frac{3}{4}$ " Per 100 lineal ft. \$.85

Blind Stop White Pine



S 8430— $\frac{3}{4} \times 1\frac{3}{8}$ " Per 100 lineal ft. \$.60

Brick Mould White Pine



S 8441— $1\frac{1}{8} \times 2$ " Per 100 lineal ft. \$1.55

Parting Stop White
Pine



S 8432— $\frac{1}{2} \times \frac{3}{4}$ " Per 100 lineal ft. \$.40

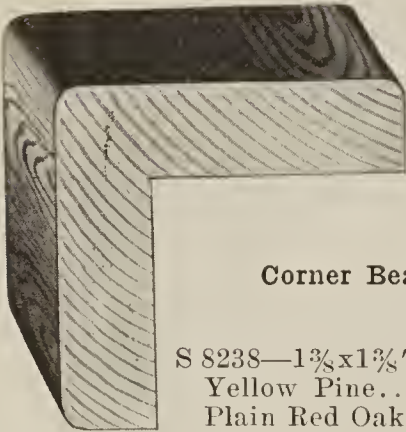
Sizes as listed are carried in stock

Do Not Cut This Book. Order by Name or Number



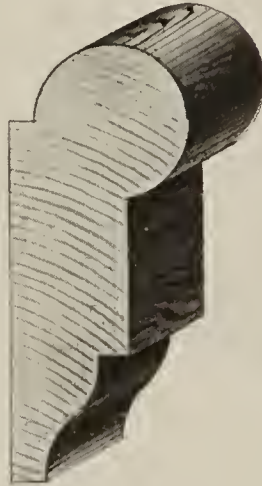
PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA

INTERIOR MOULDINGS, YELLOW PINE AND OAK



Corner Bead

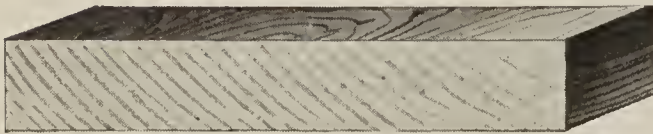
Per 100
lineal ft.
S 8238— $1\frac{3}{8} \times 1\frac{3}{8}$ "
Yellow Pine.....\$1.95
Plain Red Oak... 4.00



Picture Mould

Per 100
lineal ft.
S 8263— $\frac{3}{4} \times 1\frac{3}{4}$ "
Yellow Pine \$.70
Pl. Red Oak 1.75

Panel Strip



Per 100
lineal ft.
S 8656— $\frac{3}{8} \times 2\frac{1}{4}$ "
Yellow Pine.....\$1.10
Plain Red Oak..... 2.00

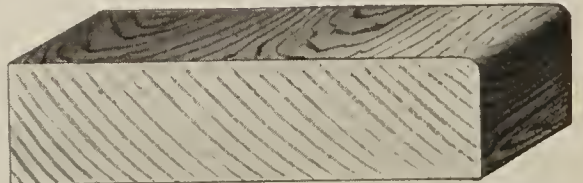


O. G. Door and Window Stop

Per 100
lineal ft.
S 8083— $\frac{3}{8} \times 1\frac{1}{8}$ " Y. P.....\$.35
S 8084— $\frac{3}{8} \times 1\frac{3}{8}$ " Y. P..... .40
S 8085— $\frac{3}{8} \times 1\frac{1}{4}$ " Y. P..... .50

Craftsman Door and Window
Stop

Per 100 lineal ft.
Y. P. R. O.
S 8540— $\frac{1}{2} \times 1\frac{1}{8}$ "..\$.40 \$1.05
S 8541— $\frac{1}{2} \times 1\frac{3}{8}$ ".. .50 1.25
S 8542— $\frac{1}{2} \times 1\frac{7}{8}$ ".. .70 1.50
S 8543— $\frac{1}{2} \times 1\frac{7}{8}$ ".. .75 1.75
S 8544— $\frac{1}{2} \times 2\frac{1}{4}$ ".. 1.25 2.25



WHITE PINE SCREEN MOULDING



Per 100
lineal ft.
S 8140— $\frac{3}{8} \times \frac{3}{4}$ " W. P.....\$.35



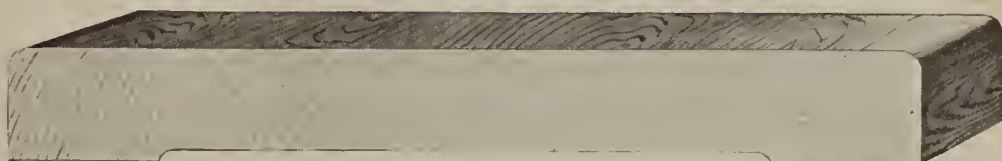
Per 100
lineal ft.
S 8610— $\frac{1}{4} \times \frac{3}{4}$ " W. P.....\$.35

Sizes as listed are carried in stock

Do Not Cut This Book. Order by Name or Number

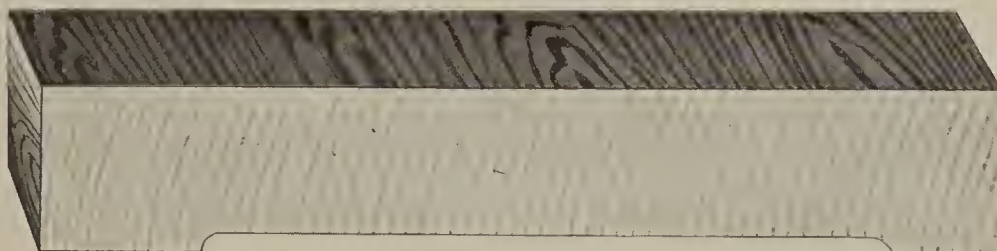


PILASTER CASING FOR DOORS AND WINDOWS



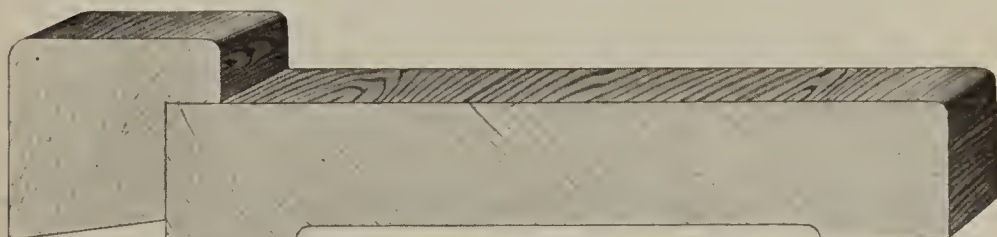
Plain Round Edge Casing is not a dust catcher

No. 8309— $\frac{3}{4}$ x4 $\frac{1}{4}$, Yellow Pine, per 100 lineal feet.....	\$2.25
No. 8309— $\frac{3}{4}$ x4 $\frac{1}{4}$, Red Oak, per 100 lineal feet.....	4.25
No. 8310— $\frac{3}{4}$ x4 $\frac{3}{4}$, Yellow Pine, per 100 lineal feet.....	2.70
No. 8310— $\frac{3}{4}$ x4 $\frac{3}{4}$, Red Oak, per 100 lineal feet.....	5.00



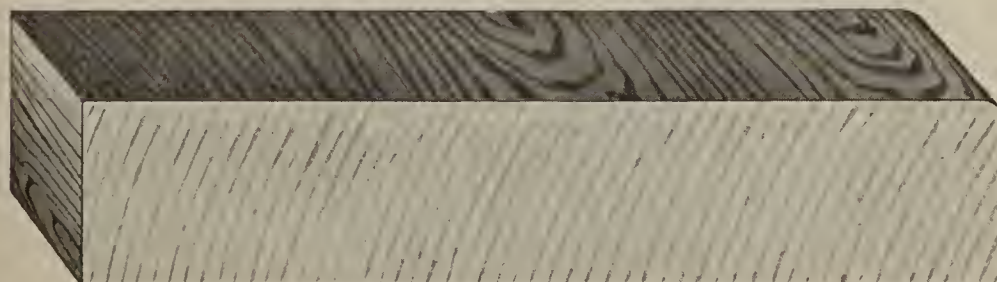
Square Casing

No. 8705— $\frac{3}{4}$ x4 $\frac{1}{4}$, Yellow Pine, per 100 lineal feet.....	\$2.25
No. 8705— $\frac{3}{4}$ x4 $\frac{1}{4}$, Red Oak, per 100 lineal feet.....	4.25



Back Band 8378, Casing 8641

No. 8378—1 $\frac{1}{8}$ x1 $\frac{1}{8}$, Yellow Pine, per 100 lineal feet.....	\$1.25
No. 8378—1 $\frac{1}{8}$ x1 $\frac{1}{8}$, Red Oak, per 100 lineal feet.....	2.00
No. 8641— $\frac{3}{4}$ x3 $\frac{5}{8}$, Yellow Pine, per 100 lineal feet.....	1.75
No. 8641— $\frac{3}{4}$ x3 $\frac{5}{8}$, Red Oak, per 100 lineal feet.....	3.50



Apron

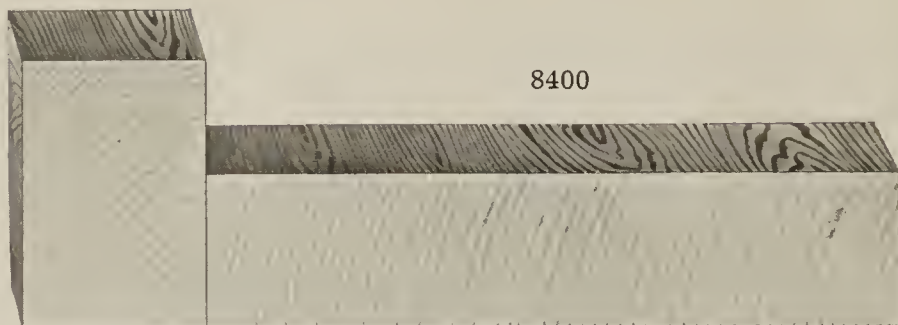
No. 8641— $\frac{3}{4}$ x3 $\frac{5}{8}$, Yellow Pine, per 100 lineal feet.....	\$1.75
No. 8641— $\frac{3}{4}$ x3 $\frac{5}{8}$, Red Oak, per 100 lineal feet.....	3.50

Sizes as listed are carried in stock

Do Not Cut This Book. Order by Name or Number

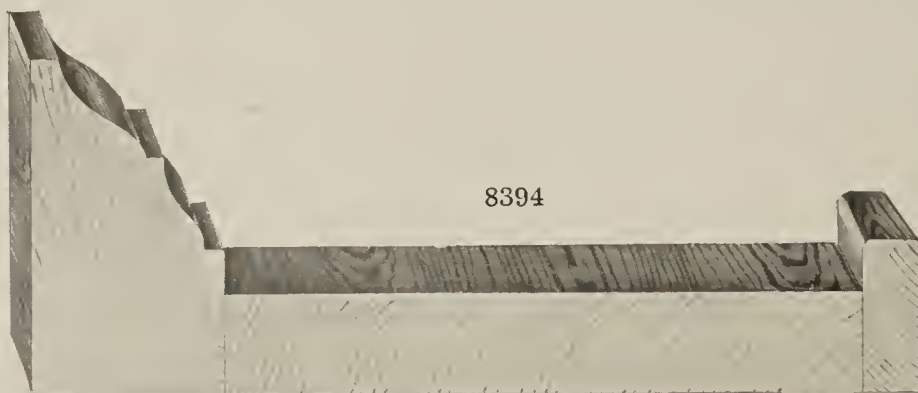


DOOR AND WINDOW CAP TRIM



8721

		Price per 100 lineal feet	
No.	Size	Yellow Pine	Red Oak
8721—	1 $\frac{3}{8}$ x2	\$2.00	\$3.75
8400—	1 $\frac{1}{8}$ x5	3.50	7.50

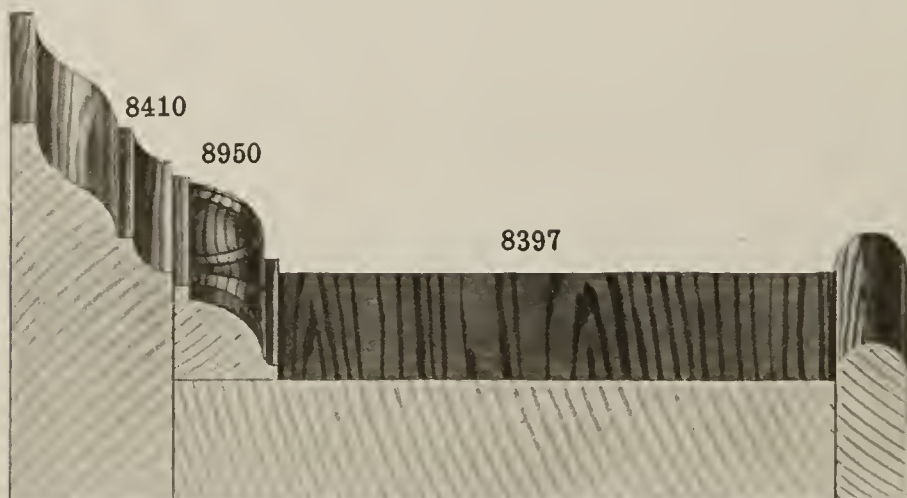


8394

8395

8399

		Price per 100 lineal feet	
No.	Size	Yellow Pine	Red Oak
8399—	1 $\frac{3}{8}$ x2 $\frac{1}{2}$	\$2.20	\$4.50
8394—	$\frac{3}{4}$ x4 $\frac{5}{8}$	2.25	4.50
8395—	$\frac{7}{16}$ x1 $\frac{1}{8}$.40	.90



8410

8950

8397

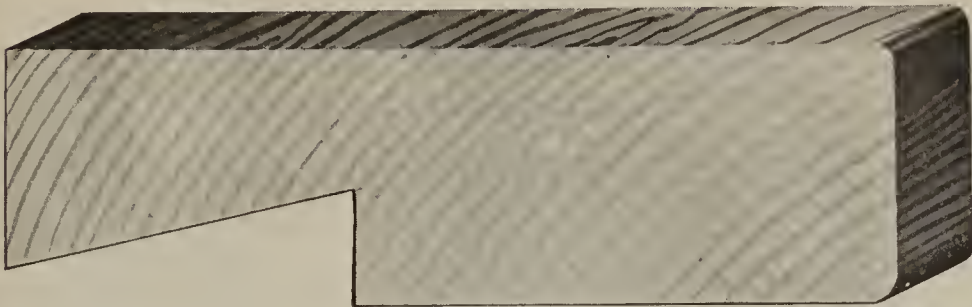
8395

		Price per 100 lineal feet	
No.	Size	Yellow Pine	Red Oak
8410—	1 $\frac{1}{8}$ x2 $\frac{5}{8}$	\$2.20	\$4.50
8397—	$\frac{3}{4}$ x5	2.70	5.00
8950—	3 $\frac{1}{8}$ x $\frac{5}{8}$	1.00	1.00
8395—	$\frac{7}{16}$ x1 $\frac{1}{8}$.40	.90

Do Not Cut This Book. Order by Name or Number

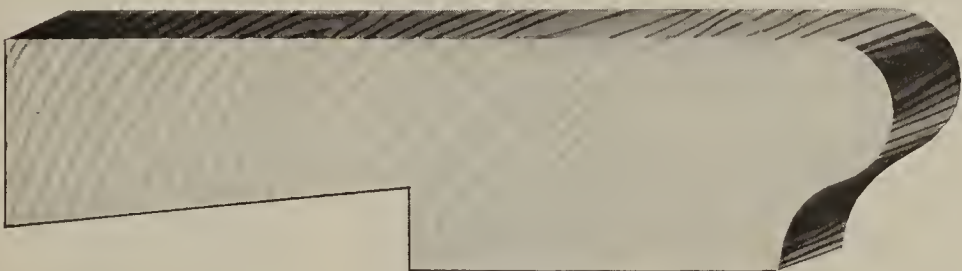


INTERIOR MOULDINGS OF BEST QUALITY



Window Stool

- No. 8267— $1\frac{1}{8}$ x $3\frac{3}{4}$, Yellow Pine, per 100 lineal feet.....\$2.60
No. 8267— $1\frac{1}{8}$ x $3\frac{3}{4}$, Red Oak, per 100 lineal feet..... 5.50



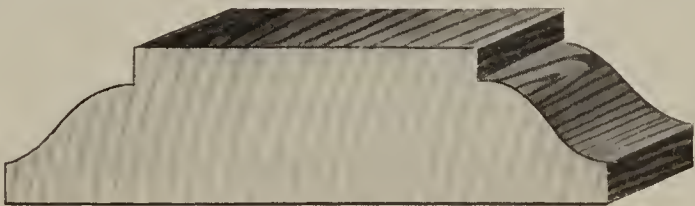
Window Stool

- No. 8269— $1\frac{1}{8}$ x $4\frac{1}{4}$, Yellow Pine, per 100 lineal feet.....\$3.25
No. 8269— $1\frac{1}{8}$ x $4\frac{1}{4}$, Red Oak, per 100 lineal feet..... 6.40



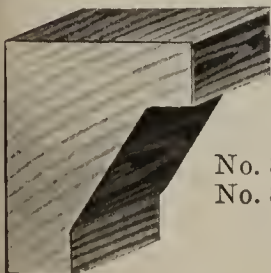
Closet Hook Strip or Chair Rail

- No. 8233— $\frac{3}{4}$ x3, Yellow Pine only, per 100 lineal feet.....\$1.50



Plaster Mould for Stairs

- No. 8667—Yellow Pine, per 100 lineal feet.....\$1.75
No. 8667—Red Oak, per 100 lineal feet..... 2.05



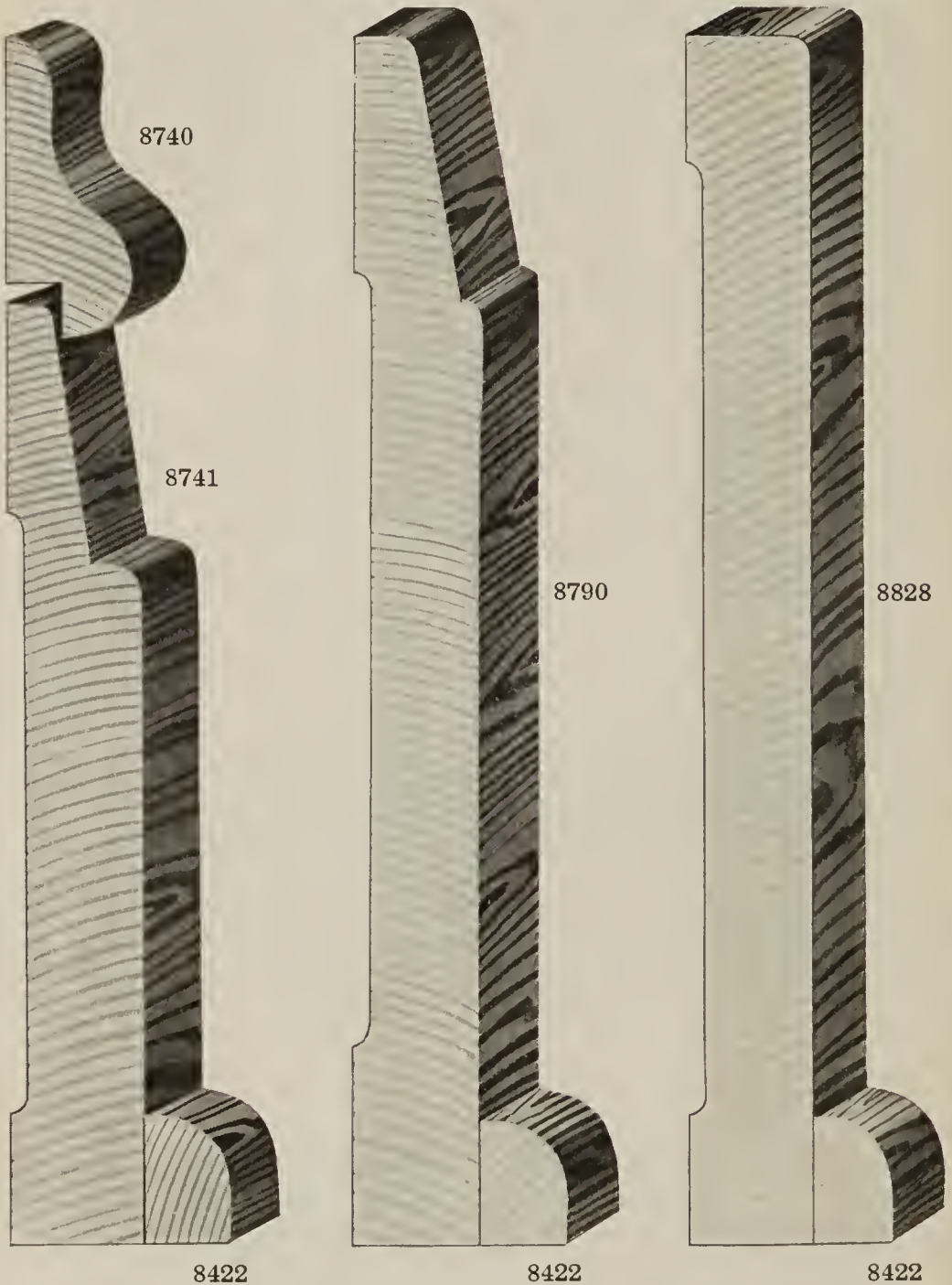
Craftsman Cove Mould

- No. 8060(C)— $\frac{3}{4}$ x1, Yellow Pine, per 100 lineal feet....\$0.35
No. 8060(C)— $\frac{3}{4}$ x1, Red Oak, per 100 lineal feet.... .75



PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA

BASE AND BASE MOULDINGS



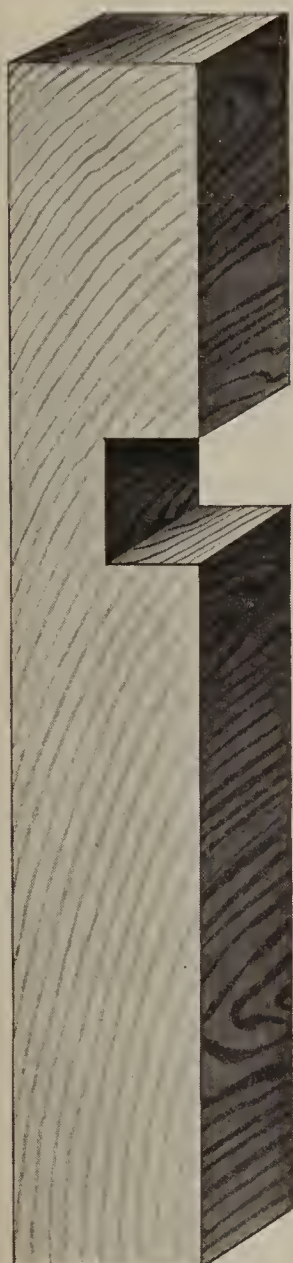
No.	Size	Price per 100 lineal feet	
		Yellow Pine	Red Oak
8740—	$\frac{3}{4}$ x $1\frac{3}{4}$	\$0.90	\$1.90
8741—	$\frac{3}{4}$ x $7\frac{1}{4}$	3.70	7.00
8790—	$\frac{3}{4}$ x $7\frac{1}{4}$	3.70	7.00
8828—	$\frac{3}{4}$ x $7\frac{1}{4}$	3.70	7.00
8422—	$\frac{1}{2}$ x $\frac{3}{4}$.35	.75

Can furnish Base S 8741, S 8790 or S 8828— $9\frac{1}{4}$ " wide in Plain Red Oak at \$2.00 per 100 lineal feet extra.

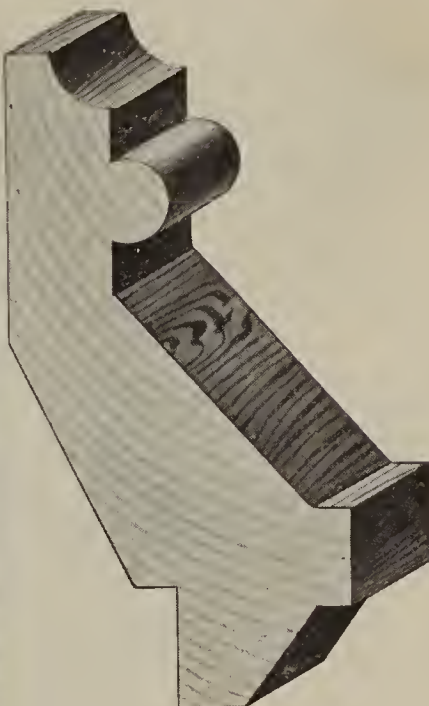
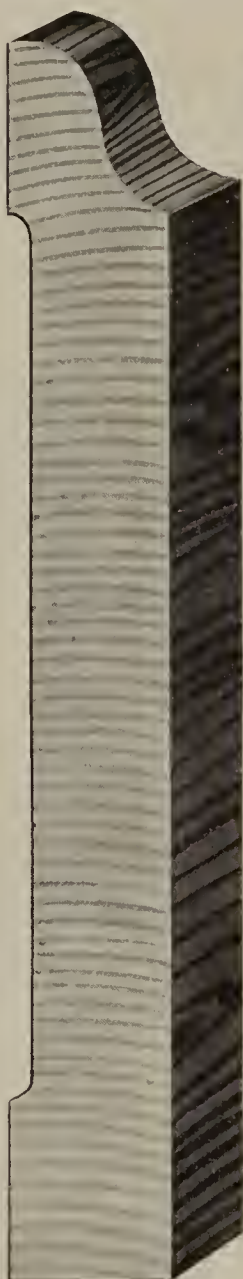
Do Not Cut This Book. Order by Name or Number



YELLOW PINE INTERIOR MOULDING



Per 100
lineal ft.
S 8431— $\frac{3}{4}$ x $4\frac{3}{4}$ "
Rabbeted Pul-
ley Stile, Yel-
low Pine\$2.50



Per 100
lineal ft
S 8258— $\frac{3}{4}$ x $2\frac{3}{4}$ " Wainscot-
ing Cap rabbeted for
 $\frac{5}{8}$ " wainscoting. Yellow
Pine\$1.30

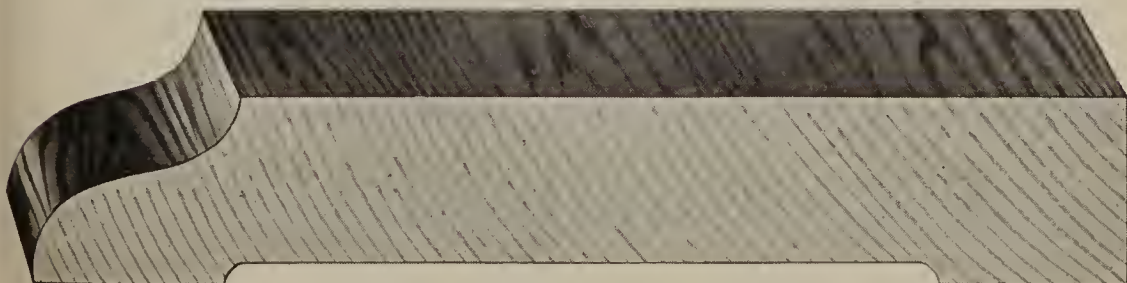


OG BASE

Per 100
lineal ft.
S 8386— $\frac{3}{4}$ x $7\frac{1}{4}$ "
Yellow Pine only.....\$3.50

OG CASING

Per 100
lineal ft.
S 8384— $\frac{3}{4}$ x $4\frac{1}{4}$ "
Yellow Pine only.....\$2.00



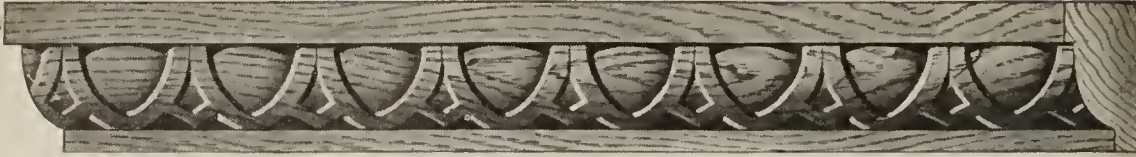
Sizes as listed are carried in stock

Do Not Cut This Book. Order by Name or Number

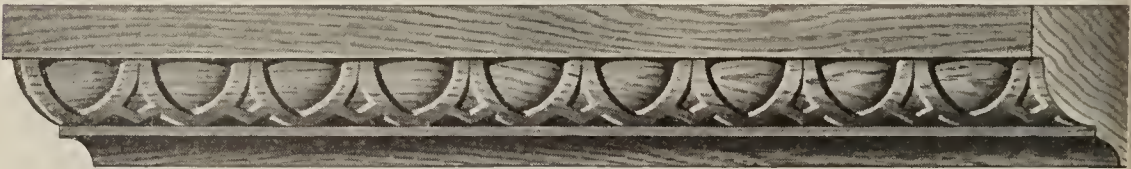


PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA

EMBOSED MOULDING

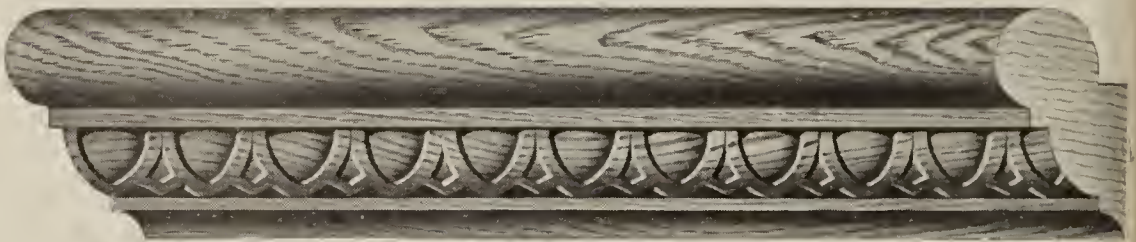


		Per 100 lineal feet	Yellow Pine	Red Oak
No.	Size			
S 8950—	$\frac{3}{8} \times \frac{5}{8}$ "	\$0.90	\$1.00



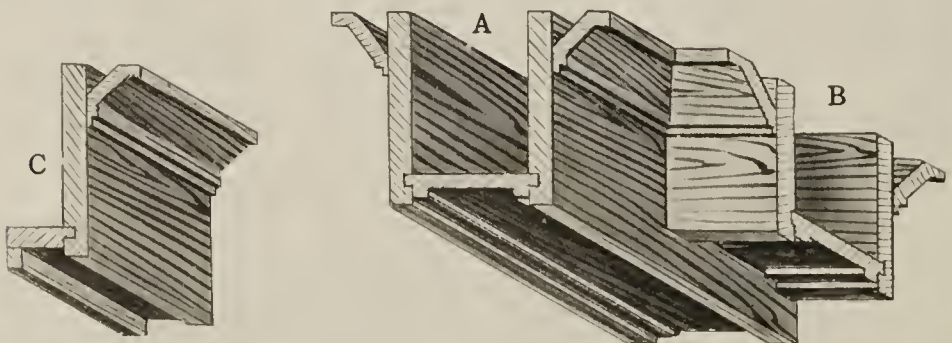
		Per 100 lineal feet	Yellow Pine	Red Oak
No.	Size			
S 8952—	$\frac{5}{8} \times \frac{3}{4}$ "	\$1.00	\$1.25

Embossed Picture Moulding



		Per 100 lineal feet	Yellow Pine	Red Oak
No.	Size			
S 8954—	$\frac{7}{8} \times 1\frac{1}{2}$ "	\$1.50	\$2.00

Beam Ceiling in Oak or Yellow Pine



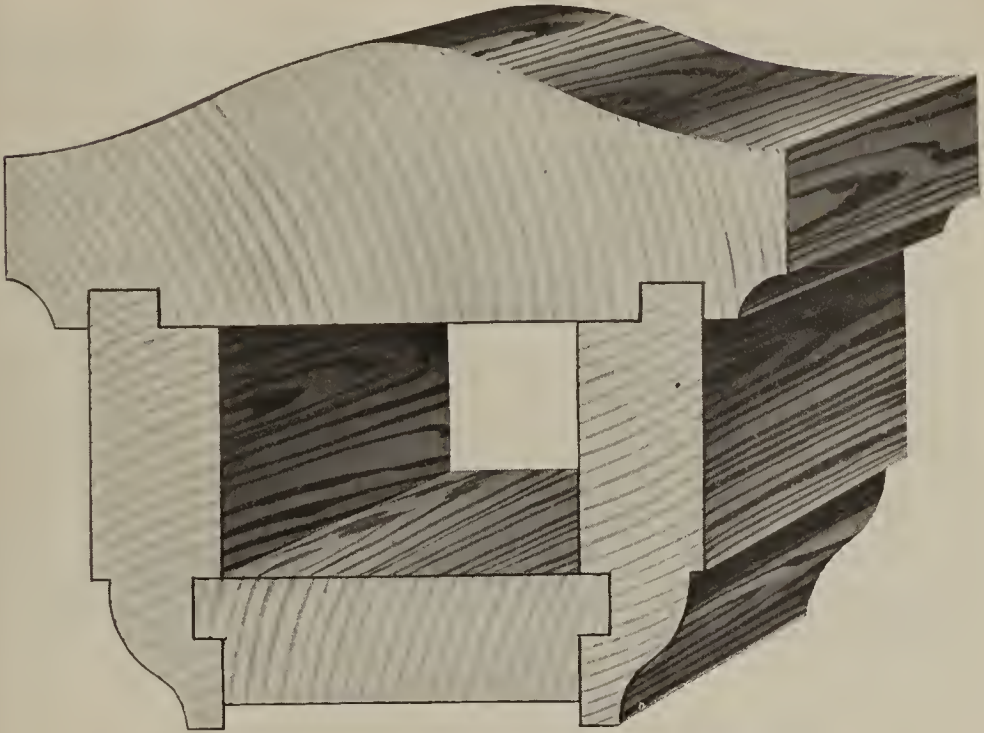
		Per lineal foot	
		Yellow Pine	Red Oak
A—Main	Beam complete—Drop overall $7\frac{3}{4}$ ", Soffit $5\frac{1}{2}$ "...	\$0.20	\$0.30
B—Cross	Beam complete—Drop overall $5\frac{3}{4}$ ", Soffit $3\frac{1}{2}$ "...	.15	.25
C—Wall	Beam complete—Drop overall $5\frac{3}{4}$ ", Soffit $2\frac{3}{4}$ "...	.10	.15

Beams furnished knock down only in long lengths, but properly rabbeted.

Do Not Cut This Book. Order by Name or Number

OUR SPECIAL CYPRESS PORCH RAILS

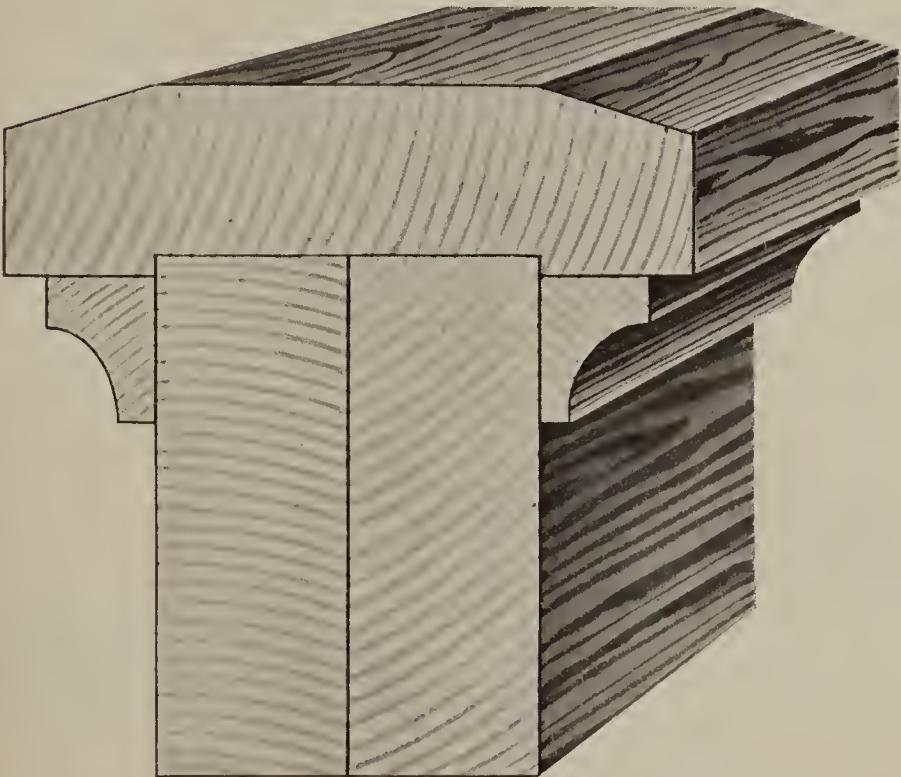
Top Rail



S 802

Size $4\frac{3}{8} \times 3\frac{3}{4}$ " (for $1\frac{3}{4}$ " balusters). Price 20c per lineal foot K. D.

Bottom Rail



S 804

Size $3\frac{1}{2} \times 3\frac{1}{2}$ " (for $1\frac{3}{4}$ " balusters). Price 10c per lineal foot K. D.

Do Not Cut This Book. Order by Name or Number



OAK PANELED WAINSCOTING Yellow Pine and Plain Red Oak Panels



Paneled Wainscoting
For Reception Halls, Living and Dining Rooms

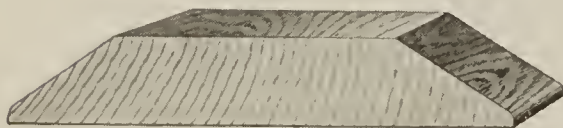
Save big money by having your carpenter build this wainscoting right on the job. Any good mechanic can do the work.

We carry these Panels in stock in 3-ply $\frac{1}{4}$ inch thick in both the Yellow Pine and Plain Red Oak—Rotary Cut Veneers in sheets 24"x60" and 24"x72" as also the necessary Panel Strips.

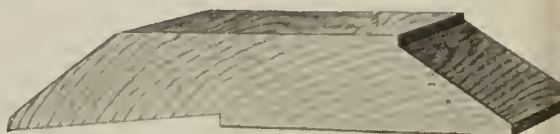
Size of Panels	Yellow Pine	Pl. Red Oak
24x60"—Per panel	\$1.50	\$1.75
24x72"—Per panel	2.00	2.25
$\frac{3}{4}$ x2 $\frac{1}{2}$ " panel strip rbt., per ft.....	.02	.03
$\frac{3}{4}$ x9 $\frac{1}{4}$ " Base rabbeted, per ft.....	.08	.12

Furnished Knock Down Only

OAK THRESHOLDS



S 452



S 453

S 452.	$\frac{5}{8}$ x3 $\frac{3}{4}$ "x3'	\$0.08 eac
S 453.	$\frac{5}{8}$ x3 $\frac{3}{4}$ "x3'08 eac

Do Not Cut This Book. Order by Name or Number



HARDWOOD FLOORING

	Per 100 lin. ft.
13/16x1½" face Clr. Pln. Swd. Red Oak.....	\$1.30
13/16x2¼" face Clr. Pln. Swd. Red Oak.....	1.88
13/16x1½" face Clr. Qr. Swd. Red Oak.....	1.95
13/16x1½" face Clr. Qr. Swd. White Oak.....	2.10
3/8 x1½" face Clr. Pln. Swd. Red Oak.....	.90
3/8 x1½" face Clr. Qr. Swd. Red Oak.....	1.25
3/8 x1½" face Clr. Qr. Swd. White Oak.....	1.30
13/16x2¼" face Select No. 1 Hard Maple.....	1.48
13/16x2¼" face Clr. Hard Maple	1.60
13/16x2¼" face Clr. Beech	1.50
3/8 x1½" face Clr. Hard Maple79
3/8 x1½" face Clr. Beech79

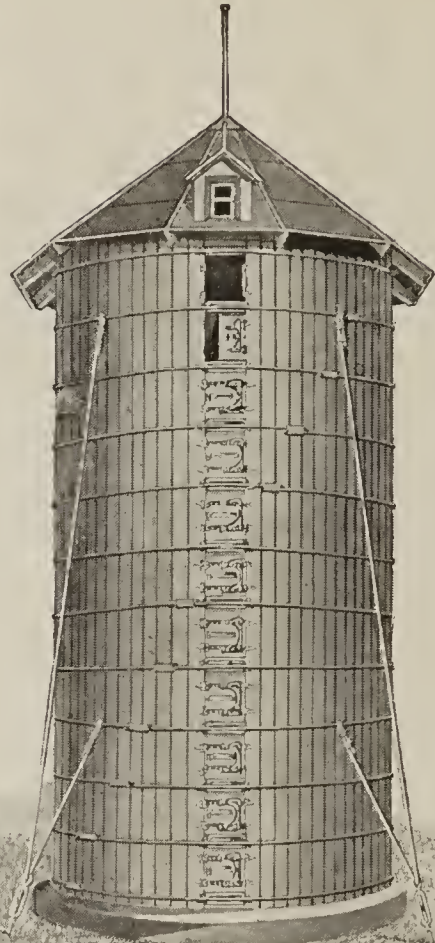
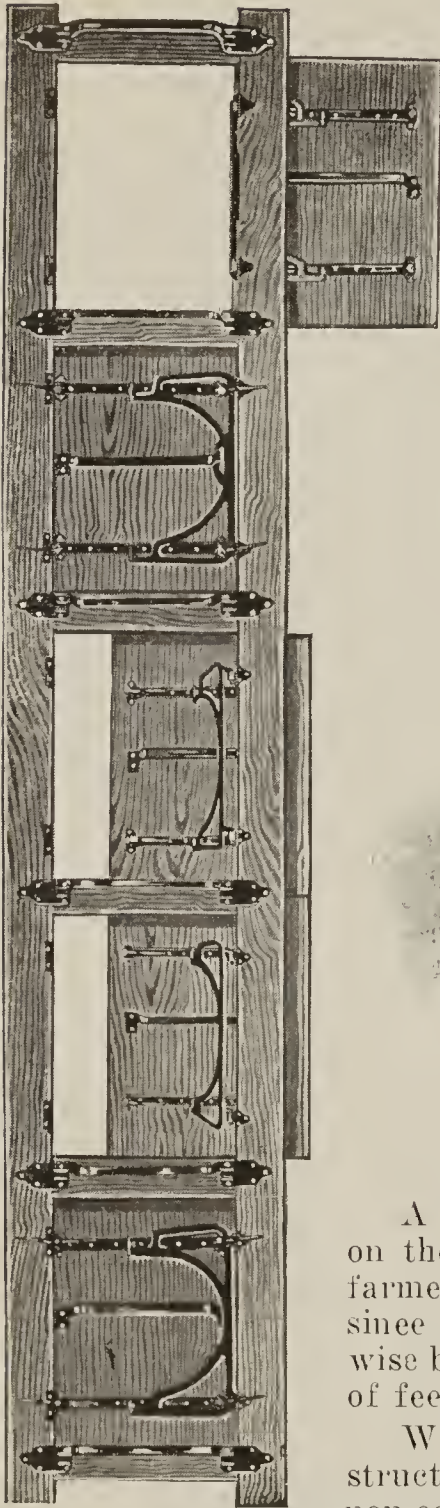
Hardwood flooring is an item in the selection of which the utmost care must be exercised if the best results are desired. This class of stock is offered in various quarters at all kinds of prices, but years of experience and specializing in this item have demonstrated to us beyond a question of doubt that only the very best quality of hardwood flooring should be used and that the mill work or matching must be absolutely perfect.

The Oak flooring on which we quote above is made out of the cream of oak produced along the Ohio river, out of boards not only thoroughly air-dried, but kiln-dried as well and manufactured in an up-to-date plant with the most modern machinery and under scrupulous supervision.

The Hard Maple and Beech is made from the choice products of the Michigan forests, and nothing better in quality and manufacture can possibly be produced. Our flooring will lay up smooth and even, will not require the tremendous amount of planing and scraping usually necessary on the ordinary class of stock and, taking these features into consideration, you will find our prices right.



PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA



SEIPPEL PERFECT SILO

A Silo is a most necessary improvement on the farm. The majority of wide-awake farmers realize that there is profit in a silo, since it aids in utilizing what would otherwise be waste, and converting it into the best of feed.

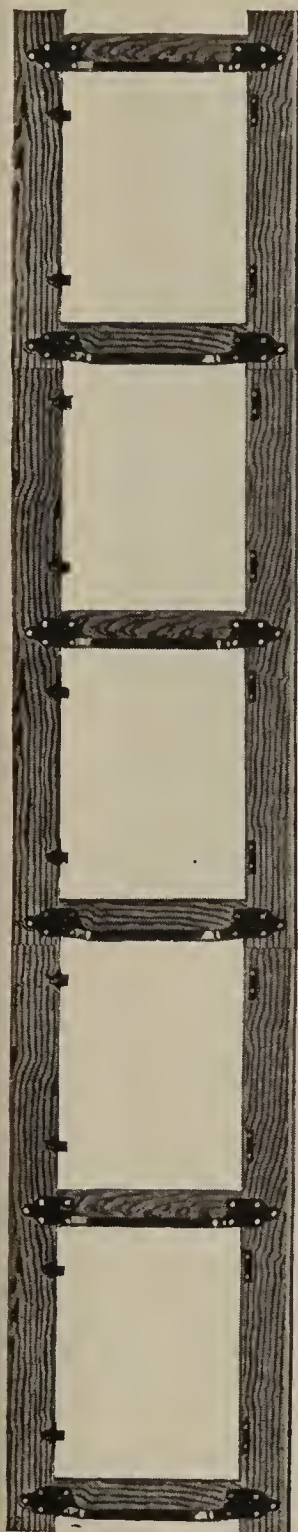
Wood is the best material to use in constructing a practical silo since it is the best non-conductor of heat, and it conserves the

warm temperature at the beginning of fermentation so the proper acid is formed.

The Seippel "Perfect Silo" is built of **clear one piece** fir staves **only**. Two piece staves are not practical and fir is conceded to be the best material on the market for durability in silo construction.

THE PERFECT DOOR

Note the construction of the door. It cannot sag, is easily and quickly detached, cannot stick or bind, and when closed forms an absolutely air-tight job.



Size	Weight	Price
10x26	5,500 lb.	\$163.60
10x28	5,900 lb.	176.75
10x30	6,350 lb.	189.00
12x26	6,500 lb.	187.50
12x28	7,000 lb.	201.60
12x30	7,350 lb.	213.50
12x32	8,000 lb.	229.00
14x26	7,800 lb.	214.60
14x28	8,200 lb.	231.00
14x30	8,800 lb.	247.00
14x32	9,400 lb.	266.00
14x36	10,500 lb.	296.40
14x38	11,100 lb.	312.80
16x28	9,300 lb.	258.40
16x30	10,000 lb.	276.50
16x32	10,600 lb.	294.65
16x36	11,900 lb.	328.30
16x38	12,600 lb.	345.00
18x30	11,100 lb.	302.75
18x32	11,800 lb.	323.65
18x36	13,400 lb.	362.00
18x38	14,000 lb.	382.00
20x30	12,900 lb.	345.00
20x32	13,700 lb.	367.50
20x36	15,300 lb.	409.65
20x38	16,200 lb.	432.25

Note the Simplicity of this Door Frame

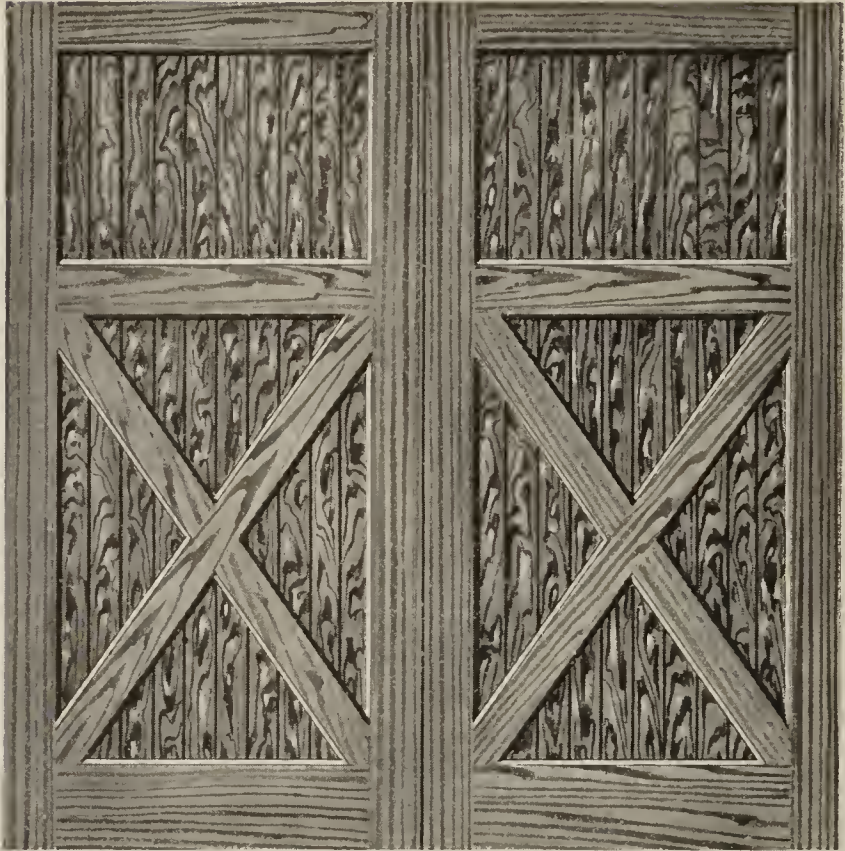
The two end staves form the frame, together with the cross bars. This is positively the simplest and most easily built silo on the market.

Above prices are for the silo complete, that is the necessary one piece clear fir staves, hoops, nuts, lugs, turn-buckles, anchors, doors, cross bars and steps, in fact everything required except foundation and roof.

Write for our special Silo catalogue. Special price when three or more silos are loaded in the same car or with lumber of sufficient quantity to make minimum weight.



GARAGE DOORS



No. S 1100

These doors are suitable for garage, barn, shop, warehouse or any other out-buildings. Can be used as single doors or in pairs. Stiles and rails are made of the best White Pine and the wood panels either Clear White Pine or Fir. Stiles and top rails are $1\frac{3}{4}$ " thick, $5\frac{1}{2}$ " wide. Bottom rails are $1\frac{3}{4}$ "x $9\frac{1}{2}$ ". Panels are $\frac{3}{4}$ " thick, matched and beaded ceiling.

When doors are ordered in pairs, we furnish an 8' piece of folding door astragal like our No. S 532. This makes a much better job than rabbeted stiles and it leaves the side stiles the full width where doors are to be used as singles.

Each door is 4'x8' and in pairs will fit opening 8'x8'.

Price per single door 4'x8' $1\frac{3}{4}$ "	\$10.00
Price per pair for opening 8'x8', astragal included	20.00



GARAGE DOORS



No. S 1102

Like our No. S 1100, the above door is suitable for barn, garage or any other building and can be used as single door or in pairs.

The construction is identically the same as described on the opposite page with the exception that the top panel is fitted with three (3) lts. of glass, each 12" wide by 24" high, and as the illustration indicates, makes an exceedingly attractive door. These doors are substantially constructed in every way and the appearance will please the most exacting.

Price for single door 4'x8' 1 $\frac{3}{4}$ " glazed.....\$11.00

Price per pair for opening 8'x8' glazed, astragal included..... 22.00

These garage doors are carried in stock in the one size only. Other and special sizes made to order. Write for prices.



PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA

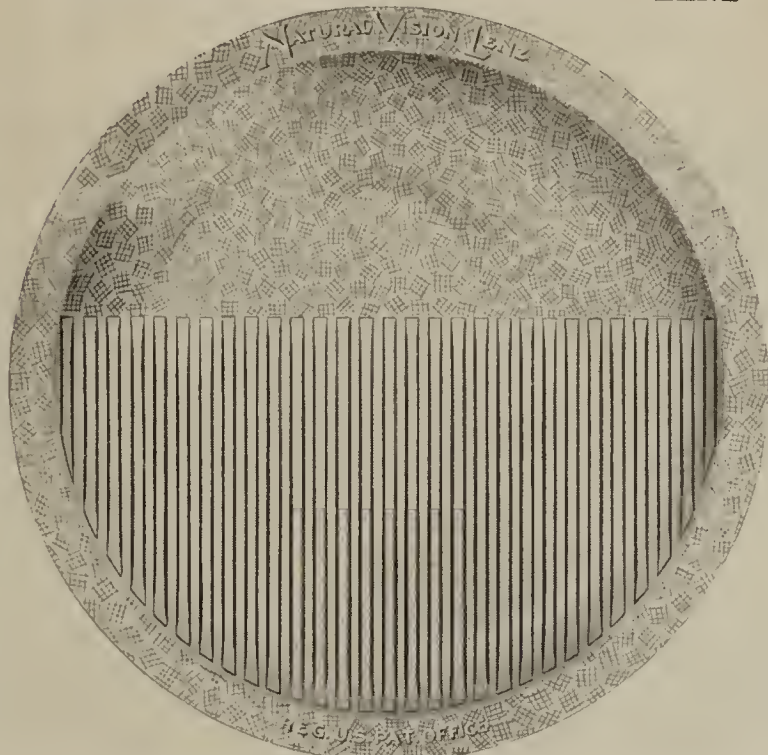
NATURAL VISION LENZ MAKES NIGHT DRIVING SAFE



See next page for description and price



THE NATURAL VISION AUTOMOBILE LENZ



Per pair, regardless of size, \$2.50. Parcel Post prepaid
All Sizes Carried in Stock

The main problem in headlight design is that of applying the light effectively for driving purposes without producing glare.

After a great deal of intensive study and experimenting on the subject, F. O. Jacobson, the inventor of the NATURAL VISION LENZ accomplished this by means of a patented process of stippling on the upper half of the lens, while the bottom consists of a series of patented grooves, placed in a vertical position across the lower half.

The rays of light passing through the stippled portion are softened, thus giving a soft and mellow light and eliminating the glare from the top of the reflector. The grooves on the lower portion diffuse and spread the light out over the road, doing away with the glare from the lower portion of the reflector. This combination makes an ideal light for both city and country driving.

The NATURAL VISION LENZ has six essential advantages over any other lens.

1. They give headlight range of 300 to 500 feet with standard 24 candle-power bulb, when properly focused.

2. They spread the light 75 feet on either side of the road, giving the driver a natural vision of cross roads and dangerous railroad crossings.

3. They bring the light back close to the car enabling the driver to see distinctly in turning corners, and give three times as much useful light for driving purposes.

4. They have a smooth convexed outer surface and will not fill up with mud and dust.

5. They eliminate all glare but still retain sufficient strength to penetrate fog, dust and smoke, and make driving safe at 30 miles an hour under adverse weather conditions.

6. They are designed especially for country driving and comply with all city and state non-glare laws.

You save the dealer's profit on NATURAL VISION LENZ.

All other non-glare lenses on the market retail at from \$3.50 to \$5.50 per pair and are sold through dealers. We have adopted the plan of selling direct to the automobile owners, and have established a price equal to the dealer's cost which gives you the advantage of the dealer's profit.

Our Guarantee

If you are not perfectly satisfied with the results obtained from the NATURAL VISION LENZ return them to us within ten days and we will refund your money.

How to Order

Simply send size of your present lens, name and model of car, together with your check, money order or cash, and the lenses will be mailed direct to you Parcel Post Prepaid.

Peter J. Seippel Lumber Co., Distributors

Dubuque Glass Company, Manufacturers, Dubuque, Iowa



PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA

GILT EDGE GYPSUM PANEL BOARD



We are pleased to be able to offer to our patrons a wall board which we positively guarantee will not warp or buckle either on walls or ceilings under ordinary building conditions. It is practically an impossibility to get away from these features when using any of the fibre or compressed paper boards.

The base of Gilt Edge Gypsum Panel Board is rock gypsum and is more nearly like plaster than other and similar boards on the market. It has all the good qualities of lath and plaster and, in addition, is much easier applied and is less expensive. It is nailed directly to the studding and no plaster is required, although you can very readily apply a hard finish coat of plaster if you prefer. This, however, is not necessary since you can apply any kind of decoration right on the surface of the board and can paint it with calcimine, and no panel strips are necessary. The joints are concealed by filling them with Gilt Edge Crack Filler and you decorate as you would a plaster wall.

You can, of course, produce a neat paneled effect with the aid of panel strips, and you can have any sort of panel arrangement you may desire because you are not obliged to apply the panel strips over the joints. However, when panel strips do not cover the joints the latter must be filled in the usual manner.

Anyone at all handy with tools can make a finished wall. This Panel Board is made in sheets of different sizes and a building can be finished without waiting for lathers or plasterers.

Gilt Edge Gypsum Panel Board is suitable not only for new work but for repair work as well. If any of your plastered walls or ceilings are unsatisfactory or defective, tear them down and put on this Gilt Edge Gypsum Panel Board. You can do the work yourself. The only tools needed are a

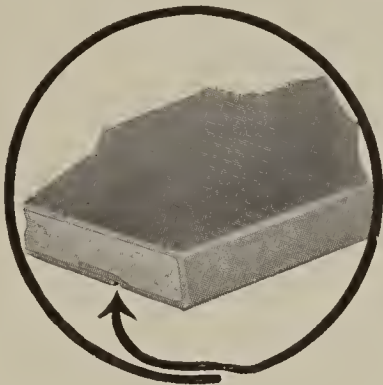
Do Not Cut This Book. Order by Name or Number



hammer and a saw. A saw will cut through Gilt Edge Gypsum Panel Board just as readily as it will through a thin wood board.

No mussy plaster around the house when you are making repairs. No waiting for plaster to dry. The minute the board is nailed on the wall, it is ready for decorating. It is fire-proof. Rock Gypsum composition positively will not burn. It is lasting. Gilt Edge Gypsum Panel Board is kiln-dried before leaving the factory and is absolutely unaffected by extreme heat or cold. It will last a life time in any climate.

Gilt Edge Gypsum Panel Board can be used for any kind of buildings; new residences, offices, stores, clubs, bungalows, summer cottages, in fact, anywhere. Atties can be transformed into livable rooms at an extremely small expense and you can do the work yourself during your spare time.



Size of Sheet	Square Feet per Sheet	Price per Sheet Crated	Price per Sheet Not Crated
32x36"	8	24c	20c
32x72"	16	56c	48c
32x84"	18½	65c	56c
32x96"	21½	75c	64c

Free sample mailed on request.

Crating is not necessary when wall board is loaded in car with lumber. Weight about 1½ lbs. per sq. ft.



IMPROVED GILT EDGE FIBRE WALL BOARD



An ideal substitute for lath and plaster. Makes attractive and permanent interiors at moderate cost.

Our Improved Gilt Edge Wall Board is made from pure wood fibre sulphite, lined; built up into strong damp-proof panels about 3-16 of an inch in thickness in sheets 4 feet wide, 8-9-10-12-14 feet long.

Gilt Edge Fibre Wall Board is easily applied. No tools required except a saw and hammer. Can be used in buildings of any description—homes, cottages, stores, office buildings, garages or any other out-buildings. You can easily

make an extra room in your garret that would otherwise be waste space. Very little work will divide large rooms into smaller ones and at a slight expense, without the annoyance of lathers and plasterers, without any muss or dirt.

There is no waste to this Board since sheets are easily cut with saw and knife to fit all spaces and every foot can be utilized.

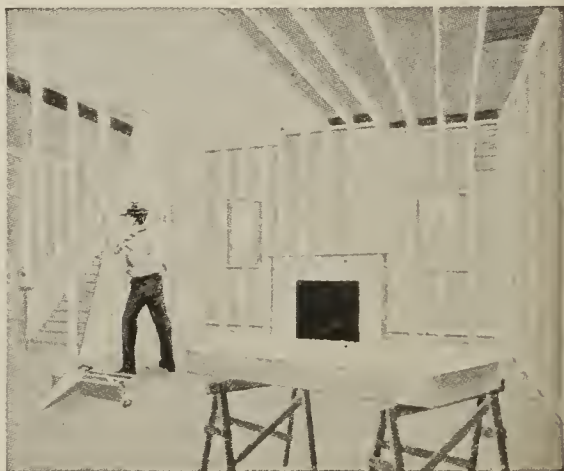
Our Wall Board has one advantage in particular over others on the market and that is that it is artistically finished, painted both sides, decorated ready for use. You can easily determine the amount of Wall Board required, since there is practically no waste. Find the area of the side walls and ceilings, deduct for all openings and the result will be the amount required for your job. The assortment of lengths we carry here enables us to supply you with just what you want so that ordinarily you will have very little cutting and fitting to do.

Our prices on this high grade Improved Gilt Edge Fibre Wall Board are as follows:

	Per 100 sq. ft.
When loaded in car with lumber	\$2.60
When shipped by local freight, necessitating crating.....	2.85
Free sample mailed on request.	

Panel Strips for Wall Board

These panel strips are used over the joints of the wall board to form a neat paneled effect. For this purpose we furnish strips, $\frac{3}{8}$ of an inch thick by $2\frac{1}{4}$ inches wide, at 2c per lineal foot for the Y. P. and 3c per lineal foot for the Oak.





DUX BAK SMOOTH SURFACED ROOFING



A strictly high grade roofing, made of long wool fibre, steeped in mineral rubber, has no tar, will not crack or peel, will not stain the cistern water, is water-proof and fire-resisting. The necessary nails and cement included and packed in the core of each roll. Put up in rolls of 108 sq. ft. or sufficient to cover 100 sq. ft. of surface.

	Per roll
1-Ply Extra Heavy, Guaranteed for 5 years.....	\$1.50
2-Ply Extra Heavy, Guaranteed for 10 years.....	1.75
3-Ply Extra Heavy, Guaranteed for 15 years.....	2.10
5-Ply, our Dux Bak Special.....	3.00
Red Slate Coated.....	2.50

Free Sample Mailed on Request

HIGH GRADE DUX BAK SLATE COATED ASPHALT SHINGLES

In this item we confidently believe we are offering the very best values obtainable in Asphalt Slate Coated Shingles. Nothing better can be produced and they make a beautiful and substantial roof. They will not warp or turn up at the corners, will not stain the cistern water and will make a roof practically fire-proof. These shingles are packed in bundles or cartons. Each shingle is 9x16" in size, furnished either Red or Green Slate Coated.

Price per square or sufficient to cover 100 sq. ft.....\$5.00

BUILDING PAPER

	Per roll
No. 30 Red Rosin Sized Sheathing, 500 sq. ft. to roll. Medium.....	\$1.40
No. 35 Red Rosin Sized Sheathing, 500 sq. ft. to roll. Heavy.....	1.55
Black Water-proof Double Coated Insulating Paper, 500 sq. ft. to roll..	2.60

TARRED FELT

	Per roll
No. 2 Roofers' Felt, weight about 16 lbs. per hun. sq. ft. Put up in rolls ranging from 40 to 50 lbs.....	\$1.65

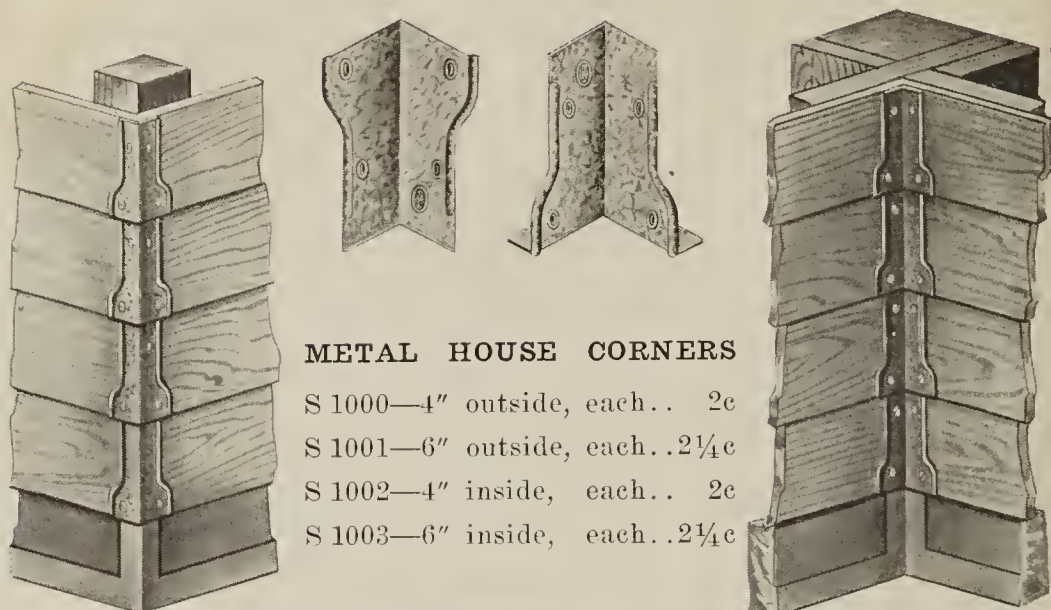
DUX BAK HOUSE LINING

Made similar to our Dux Bak Smooth Surfaced Roofing, put up in rolls of 108 sq. ft., with the nails and cement packed in the core of each roll. Water and vermin-proof. Makes the dwelling warmer in winter, cooler in summer\$1.00

Raw materials entering into the manufacture of roofing and building paper are exceedingly high at this time but you will find our prices in line with the present market. If prices on raw materials should decline, corresponding adjustment will be made in our prices on the finished products.



PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA



METAL HOUSE CORNERS

- S 1000—4" outside, each... 2c
 S 1001—6" outside, each... 2¼c
 S 1002—4" inside, each... 2c
 S 1003—6" inside, each... 2¼c

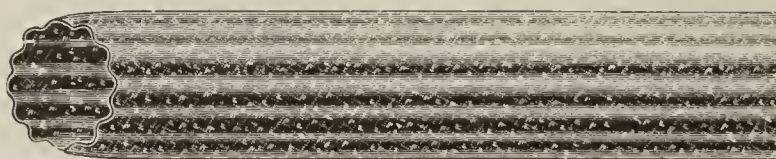
Outside

Inside



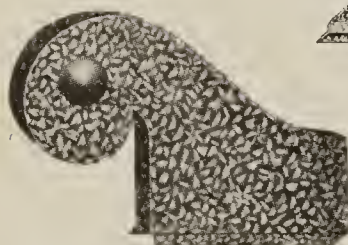
SLIP JOINT EAVES TROUGH

No. S 1004—4-inch. No. S 1005—5-inch.



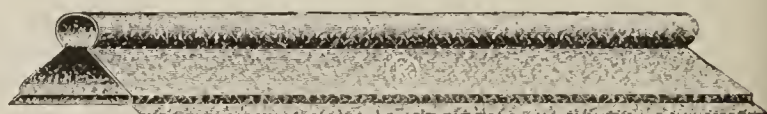
GALVANIZED CORRUGATED CONDUCTOR PIPE

No. S 1007—2, 3 and 4-inch.



CORRUGATED RIDGE ROLL

No. S 1012.



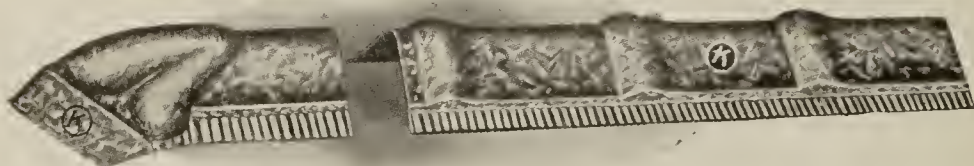
ROUND RIDGE ROLL

No. S 1008—1½-inch Roll. No. S 1009—2-inch Roll.



RIDGE ROLL FINIALS

No. S 1010.



GALVANIZED ORNAMENTAL HIP SHINGLES

No. S 1013.

Owing to the unsettled condition of the metal market, we are unable to quote prices on these items at this time that would likely hold good for any considerable period. Write for prices on items listed when wanted.

Do Not Cut This Book. Order by Name or Number



GALVANIZED EAVES TROUGH MITRES

No. S 1018—Left hand, 4 and 5-in.

No. S 1017—Right hand, 4 and 5-in.



GALVANIZED ELBOWS

No. S 1020.



GALV. SHOES

No. S 1021.

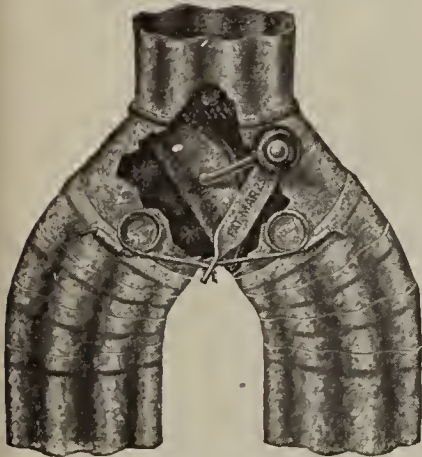


CONDUCTOR FUNNELS

No. S 1023—2-inch.

No. S 1024—3-inch.

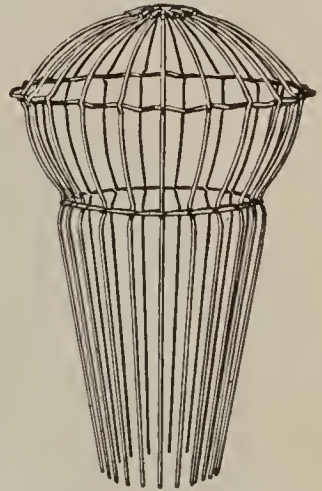
No. S 1025—4-inch.



RAIN WATER CUT-OFFS

S 1026—2-in. S 1027—3-in.

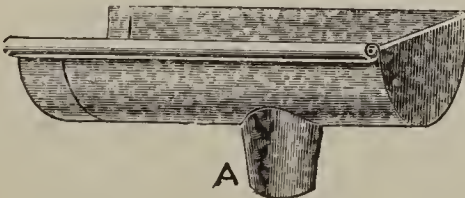
S 1028—4-in.



GALV. WIRE CONDUCTOR STRAINERS

S 1029—2-inch. S 1030—3-inch.

S 1031—4-inch.



A



C



B

ADJUSTABLE OUTLETS FOR EAVES TROUGH AND END CAPS

Outlets: S 1032—4-inch; S 1034—5-inch; S 1035—6-inch.

End Caps: S 1036—4-inch; S 1037—5-inch.

Owing to the unsettled condition of the metal market, we are unable to quote prices on these items at this time that would likely hold good for any considerable period. Write for prices on items listed when wanted.

Do Not Cut This Book. Order by Name or Number



PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA



VALLEY TIN AND TIN FLASHINGS

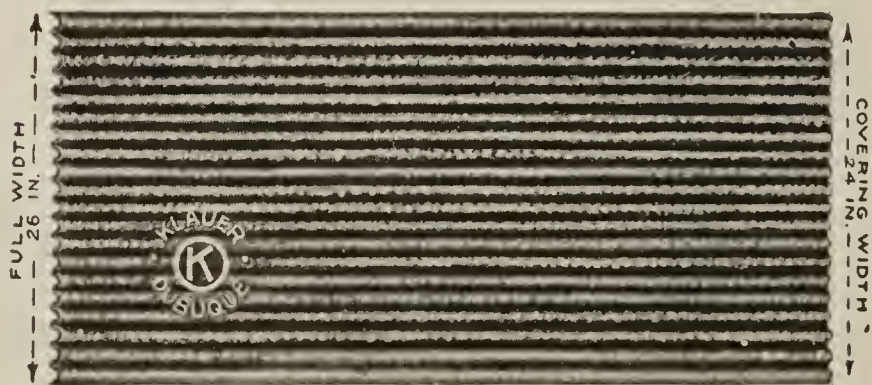
Valley Tin: S 1040—14-inch; S 1041—20-inch.
Flashings: S 1042—5x7; S 1043—4x9.



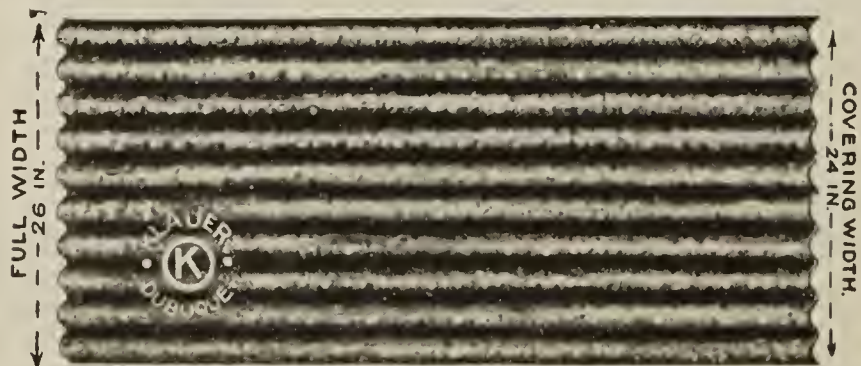
GALVANIZED BARN DOOR TRACK COVER AND HANGER

No. S 1047—Cover, 9½-inch Girt. No. S 1048—14-inch Girt.
No. S 1049—Hangers.

CORRUGATED STEEL ROOFING



S 1051—1¼-in., corrugated, painted. S 1052—1¼-in., corrugated, galvanized.



S 1053—2¼-in., corrugated, painted. S 1054—2¼-in., corrugated, galvanized.

Owing to the unsettled condition of the metal market, we are unable to quote prices on these items at this time that would likely hold good for any considerable period. Write for prices on items listed when wanted.

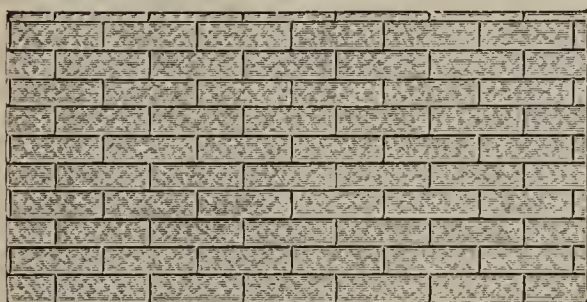
Do Not Cut This Book. Order by Name or Number

GALVANIZED ORNAMENTAL ROOF SHINGLES

No. S 1050—10x14.



PRESSED BRICK STEEL SIDING



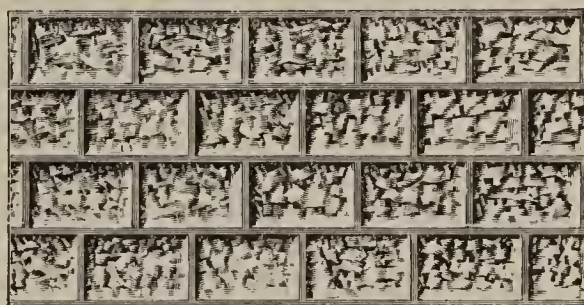
No. S 1055—Sheets 28x60,
painted.

No. S 1056—Sheets 28x60,
galvanized.

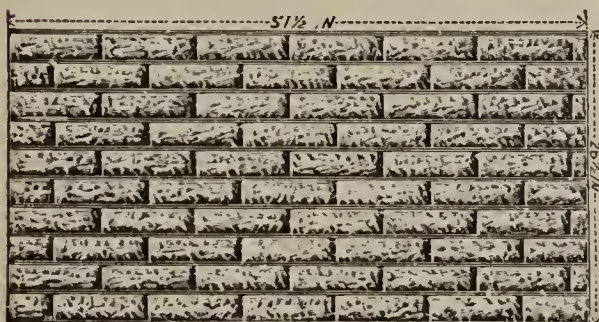
ROCK FACE STONE STEEL SIDING

No. S 1057—Sheets 28x60,
painted.

No. S 1058—Sheets 28x60,
galvanized.



ROCK FACE BRICK STEEL SIDING

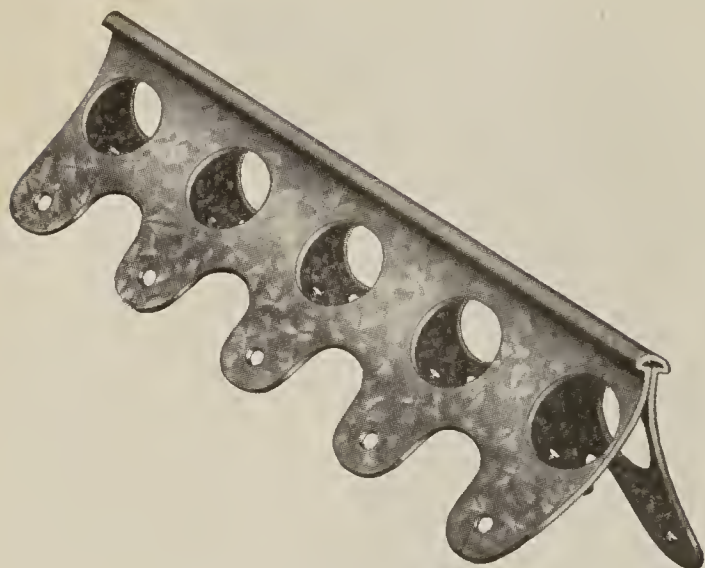


No. S 1059—Sheets 28x60,
painted.

No. S 1060—Sheets 28x60,
galvanized.

Owing to the unsettled condition of the metal market, we are unable to quote prices on these items at this time that would likely hold good for any considerable period. Write for prices on items listed when wanted.

Do Not Cut This Book. Order by Name or Number



Hot Galvanized Finish

IMPERIAL CORNER BEAD

A perfect Corner Bead with staggered nail holes, making it possible to catch every lath if desired.

Very stiff and straight. Fully protects the corners. Furnished in lengths 5' to 10'.

Price per 100 lineal ft.

S 1060—No. 26 gauge. \$4.00

S 1061—No. 24 gauge. 4.75

GALVANIZED BARN VENTILATORS

A scientific and sanitary method of ventilation for barns, chicken houses, creameries, etc.

DOUBLE EXHAUST: The only Barn Ventilator on the market with double ventilating valves which double the capacity of the exhaust.

CONSTRUCTION: Made of heavy gauge copper bearing galvanized iron. Sheets are crimped to increase their strength and rigidity.

Airtight damper furnished when desired.

Lightning rod attachment furnished with all Perfect Ventilators.



No.	Diameter Flue	Base Moulding	Height	For Building	Price	Shipping Weight
S 1062	20"	40"x40"	9 ft.	22'x30'	\$25.00	160 lbs.
S 1063	24"	46"x46"	11 ft.	26'x32'	28.00	180 lbs.
S 1064	27"	49"x49"	12 ft.	32'x42'	31.00	240 lbs.
S 1065	30"	54"x54"	13 ft.	38'x54'	35.00	270 lbs.
S 1066	36"	64"x64"	14 ft.	60'x70'	42.00	340 lbs.

The above prices include regular Standard Base. Extra Dampers, \$2.25 each. Furnished with 30-inch Weather Vanes—Cow, Horse, Sheep, Hog, Rooster or Arrow Vanes.

THE JUNIOR VENTILATOR

Intended for small buildings, hen houses, hog houses, etc.

No.	Diameter Flue	Base Moulding	Height	Price
S 1067	14"	21"x21"	5 ft.	\$ 9.50
S 1068	16"	24"x24"	6 ft.	11.00
S 1069	18"	27"x27"	7 ft.	16.00
S 1070	20"	30"x30"	8 ft.	19.00

Furnished with 30-inch Weather Vane as desired. Always state pitch of roof when ordering Junior Ventilators.



Do Not Cut This Book. Order by Name or Number



GALVANIZED METAL SILO ROOFS

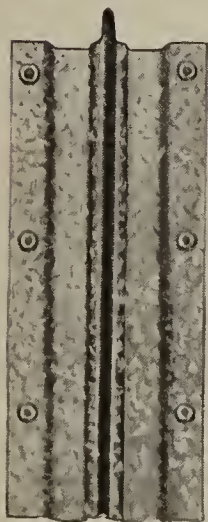


For Silo

- | | | |
|---------------------|---------------------|---------------------|
| S 1071—12' diameter | S 1073—16' diameter | S 1075—20' diameter |
| S 1072—14' diameter | S 1074—18' diameter | |
- Write for prices

A self-supporting Silo Roof, adapted for silos already erected as well as a new silo. **NO ROOF FRAMING NECESSARY.**

The roof is made in sections and bolted together on top of silo. Each longitudinal section has four thicknesses of metal, making the roof absolutely rigid and self-supporting without the use of girders. Made of No. 26 Gauge Galvanized Iron. Prices are for the roof complete with ventilator, bolts, etc.



METAL BARN BATTENS

Economical and Lasting

So constructed as to provide for expansion or contraction of barn boards without loosening nails. Neat in appearance. Furnished with countersunk nail holes in 6 to 10-ft. lengths.

S 1076—Price per 1,000 lineal feet.....\$15.00

S 1076

“GILTEDGE” STORM AND SCREEN SASH HANGERS

Are easily applied and always in place. Make perfect ventilation possible and windows can be cleaned at any time without trouble. Sash can be removed quickly, but cannot be blown off by any storm. Substantially made and practically indestructible.

- | | | |
|----------------------------|----------------------|--------|
| S 1045—Giltedge Hangers. | Per pair or set..... | \$0.22 |
| S 1045—Giltedge Hangers. | Per dozen sets | 2.00 |
| S 1046—Giltedge Fasteners. | Per set..... | .22 |
| S 1046—Giltedge Fasteners. | Per dozen sets..... | 2.00 |

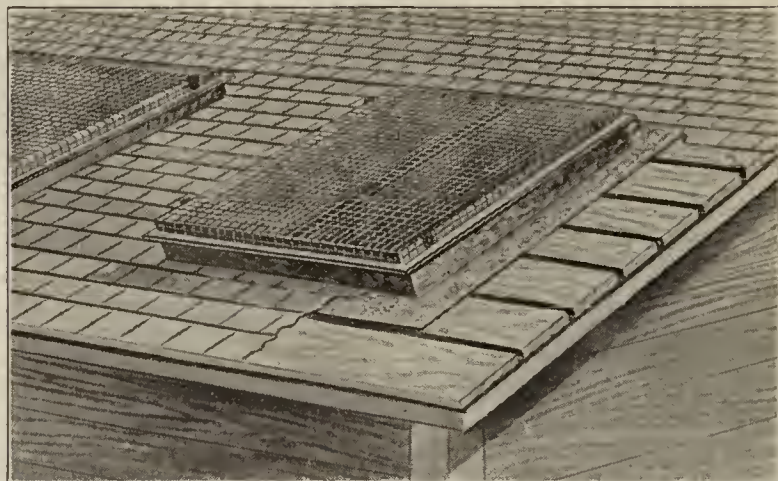
WRITE US AND ASK FOR SPECIAL CIRCULAR ABOUT ROOFING PAINT AND WOOD PRESERVER. MANUFACTURED FROM PURE TRINIDAD ASPHALT AND HAS NO EQUAL AS ROOF PAINT, WOOD PRESERVER, WATERPROOFING CEMENT WALLS OR FLOORS, CISTERNS, BOAT HULLS OR ANY OTHER PURPOSE WHERE A COATING THAT IS IMPERVIOUS TO MOISTURE IS DESIRED. FURNISHED IN BARRELS, HALF BARRELS, five, two, one, one-half and one-quarter gallon cans. ASK FOR PRICES.

Do Not Cut This Book. Order by Name or Number



PETER J. SEIPPEL LUMBER CO. DUBUQUE, IOWA

GALVANIZED IRON ROOF WINDOWS



S 1077

Just "the thing" for hog houses, poultry houses or any other building where plenty of sunshine is essential.

No hog or poultry house is complete without these windows. The stock is bathed in sunshine every day the sun shines. They prevent disease, make the stock healthy, hardy and faster growing and will pay for themselves in the increased profits you will make on your hogs and poultry.

These windows are easily installed by anyone. All you have to do is to cut a hole in the roof 20"x28", lay the window over the opening and re-shingle over the flashing. Windows are fitted with 4-inch flashings all around, making the extreme measurement 28"x36". The entire frame as well as the flashings are made of heavy galvanized steel, and the entire glass surface is covered with a galvanized netting, which serves as a protection against hail or rocks or any other objects that may fall on the window. This makes the equipment practically indestructible.

We furnish these windows complete with the two lights of glass, 10"x28" in size. Glass is packed separately in order to prevent breakage in shipping.

S 1077—Price complete, with frame, netting and glass.....\$3.25 each
Without glass 2.50 each



Interior Views of Lumber Sheds



PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA

On this and the following pages you will find reproductions of photos showing a few of the thousands of buildings for which we have supplied the material, as also copies of a few of the many thousands of unsolicited testimonial letters that have been received by us. As is very evident, we succeeded in serving these people to their entire satisfaction and we can certainly please you and save you money on your requirements also.



Buildings on D. E. Beving Farm, Fostoria, Ia.

Fostoria, Iowa.

Peter J. Seippel Lumber Co., Dubuque, Iowa.

Gentlemen: The second car of lumber for the Elevator Company arrived and I unloaded it. Everything is O. K. Please find check for the balance of same.

Yours very truly,

D. E. BEVING.



Barn on Jos. Rausch Farm
Ft. Atkinson, Ia.

Ft. Atkinson, Iowa.

Peter J. Seippel Lumber Co.,
Dubuque, Iowa.

Gentlemen: I sent you a picture on a postal card of the barn. The building is 32x60. I am satisfied with the lumber I got of you.

Yours truly,

JOSEPH RAUSCH.



Residence Robert Starnier. Dows, Ia.

Dows, Iowa, Aug. 20, 1912.

Peter J. Seippel Lumber Co., Dubuque, Iowa.

Gentlemen: You will find enclosed \$500.00 draft for lumber. Balance will remit when the rest of the lumber is shipped. The lumber shows up very fine. Am well pleased.

Sincerely yours,

ROBERT STARNER.



Residence Warren Walrod, DeWitt, Ia.

DeWitt, Iowa.

Peter J. Seippel Lumber Co., Dubuque, Iowa.

Gentlemen: Lumber arrived all O. K. and enclosed am sending check for balance account, less freight.

Yours truly, WARREN WALROD.



Residence S. C. Sincock, Scales Mound, Ill.

Scales Mound, Ill., Jan. 6, 1913.

Peter J. Seippel Lumber Co., Dubuque, Iowa.

Gentlemen: Yours at hand. Will say we have the house about completed except painting and in justice to you must say that we found the material splendid throughout, even better than we expected and which is not boasting. I think it is the best house, regarding material and workmanship, in the town of Scales Mound (except one that was built by the same carpenters and of your material). Will send you a picture as soon as I can get one.

Yours respectfully, S. C. SINCOCK.



Barn on D. E. Beving Farm, Fostoria, Ia.



PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA



Barn Aug. Fuenfsinn, Mendota, Ill.

Kanawha, Iowa.
Peter J. Seippel Lumber
Co., Dubuque, Ia.

Dear Sirs: Find enclosed draft as per your statement. This is satisfactory. The lumber was fine.

Yours truly,
MARCUS LEITEL.



Residence Marcus Leitell, Kanawha, Ia.
S. S. Peterson, Kanawha,
Contractor and Builder



Kanawha, Iowa,
Jan. 2, 1913.
Peter J. Seippel
Lumber Co.,
Dubuque, Iowa.

Dear Sirs: I am sending you a picture of the framework of my new barn as it is the only picture I had taken, but if it is not suitable please let me know and I will have another picture taken and send one to you. Besides the lumber in this bill I have ordered three different bills of lumber and I am very well satisfied.

Yours truly,
MARTIN COSGRIFF.

Barn Martin Cosgriff, Kanawha, Ia.
S. S. Peterson, Kanawha, Ia., Contractor and Builder



Barn B. W. Kiel, Oelwein, Ia.

Oelwein, Iowa.

Peter J. Seippel Lumber Co., Dubuque, Iowa.

Dear Sirs: I will send you the money, \$47.00, for the lumber I purchased and also for W. W. Ridler, \$266.00, less the freight, \$17.14.

We were well pleased with the lumber and thank you very much. Would like to have you ship the windows as soon as possible.

Yours truly,

B. W. KIEL.



Residence J. S. Porter Stuart, Ia.



Barn James Wallace Moulton, Ia.

Stuart, Ia., Nov. 1, 1911.
Peter J. Seippel Lumber Co.,
Dubuque, Iowa.

Gentlemen: We are well satisfied with the lumber and the way you have treated us.

Yours truly,
JAMES S. PORTER.



Interior J. S. Porter Residence



PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA



Barn W. S. Segelke, Sutherland, Ia.

Sutherland, Iowa,
Oct. 18, 1912.
Peter J. Seippel Lum-
ber Co., Dubuque,
Iowa.

Dear Sirs: Please
find enclosed check
of \$596.43, also
freight bill for \$34.30,
making a total of
\$630.73.

In regard to the
lumber must say that
I am well pleased and
I think you will have
a new customer, as I
will have to build
some more for the
next few years. Let
me hear from you if
everything is O. K.

Yours truly,
WM. S. SEGELKE.

Forest City, Iowa.
Peter J. Seippel Lum-
ber Co., Dubuque,
Iowa.

Gentlemen: En-
closed please find
draft for balance due
on the lumber. Every-
thing all O. K. Lum-
ber fine.

Yours respectfully
H. C. SCHAUPE.



Barn H. C. Schauer, Forest City, Ia.



Barns on C. E.
Moore Farm,
Wallingford, Ia.





Barn on Samuel Smith Farm, Waterloo, Ia.



Barn on Samuel Smith Farm, Waterloo, Ia.

Waterloo, Iowa, Dec. 26, 1911.

Peter J. Seippel Lumber Co., Dubuque, Iowa.

Gentlemen: The lumber bill of \$1,533.00 you shipped to me was very satisfactory. The grades are better than we are accustomed to see in our small home yards and still a saving from \$3.00 to \$5.00 per M. The elm plank you shipped to me later cost me a fraction less than \$30.00 per M. Plank like them would cost me in Waterloo not less than \$75.00 per M.

Yours truly,

R. R. No. 2, Box No. 80.

SAMUEL SMITH.

Delmar, Iowa,
Sept. 20, 1912.

Peter J. Seippel Lumber Co.,
Dubuque, Iowa.

Gentlemen: Enclosed please find check for \$9.55, freight 25c, total \$9.80, to pay balance of my account in full. We thank you for the way you have treated us and are well satisfied with the lumber. If we have any chance to turn the business your way we will do so.

Yours respectfully,
MRS. B. F. OGDEN.



Residence of Mrs. B. F. Ogden,
Delmar, Ia.



PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA



Residence D. A. Cross, Little Sioux, Ia.

Little Sioux, Iowa, Jan. 25, 1913.

Peter J. Seippel Lumber Co., Dubuque, Iowa.

Gentlemen: I am enclosing under separate cover photographs of the buildings erected from material purchased from you, and I can say I am very well pleased with my dealings with you, with your fair and courteous treatment, and high quality of material. One could not be otherwise. My carpenters were in a jolly good humor because they had such good lumber to work with. I think you will make several more sales in this section in the future, as the goods have been inspected and admired by several carpenters and residents here.

Yours truly,
D. A. CROSS.



Barn Henry Mulroy, Adrian, Minn.

Adrian, Minn., May 16, 1912.

Peter J. Seippel Lumber Co., Dubuque, Iowa.

Dear Sirs: Just got the lumber unloaded and home and find it all right, and thank you very much for your quick shipment. Had about twenty-five farmers that helped me to unload and they said it was the nicest lumber that they saw in many a day.

The extra pieces that I spoke of for the scales, let them go for the present, for there are some neighbors that are going to build and I think they will send for their lumber to you.

Wish you an abundance of success and lots of business. You will find draft enclosed for the lumber. Give my regards to all the boys. Hope to see you again in the near future.

Yours very truly,

HENRY MULROY.



Barn G. A. Schneider, Blue Earth, Minn.

Blue Earth, Minn.,
Jan. 16, 1913.

Dear Sirs: Enclosed find photographs of house and barn. I am perfectly satisfied with the material they contain; they are good substantial buildings.

Thanking you for past favors, I am,

Yours very truly,

G. A. SCHNEIDER.



Residence G. A. Schneider, Blue Earth, Minn.



Residence Geo. Mergen, Whittemore, Ia.
Peter J. Seippel Lumber Co., Dubuque, Iowa. Whittemore, Iowa.
Gentlemen: I am glad to say that I am very well pleased with the
lumber I bought of you. You will find enclosed \$260.00.
Hoping to hear from you in the near future, I remain,
Yours very truly, GEO. MERGEN.



PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA

Waterloo, Iowa.

Peter J. Seippel Lumber Co.,
Dubuque, Iowa.

Dear Sirs: I want to state that the lumber is better than I could get here by 20 per cent and I saved \$705.60 from _____ figures. He is as sore as he can be and the architect was to see the lumber and told me to ship all the lumber I used.

Yours truly,
F. F. McMANUS.



Residence F. F. McManus, Waterloo, Ia.



Residence
Henry Menke
Paullina, Ia.

Residence
Albert McDermott
Peosta, Ia.



Buildings on Lambert Brewer Farm, Larchwood, Ia.



Residence
C. P. Larson
Alta, Ia.



Elevator
Built by
John Bowlin
Reading, Ill.



Residence
W. W. Cain
Hillsdale, Ill.



PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA



The above three resi-
dences erected by
E. J. Drussell
Stout, Ia.



Barn Henry Kohlenberg
St. Donatus, Ia.



Residence H. T. Marxen. Contractor
Hardwick, Minn.



House erected by
Enterprise
Construction Co.
Gladbrook, Ia.

Residence
W. L. Sherwood
Goodell, Ia.





PETER J. SEIPPEL LUMBER CO., DUBUQUE, IOWA

Barn
D. A. Cross
Little Sioux, Ia.



Barn
Pat O'Connor
Winthrop, Ia.



Buildings on Wm. Janssen Farm, Parker, S. D.

Residence
C. E. McNaughton
Menville, Ia.

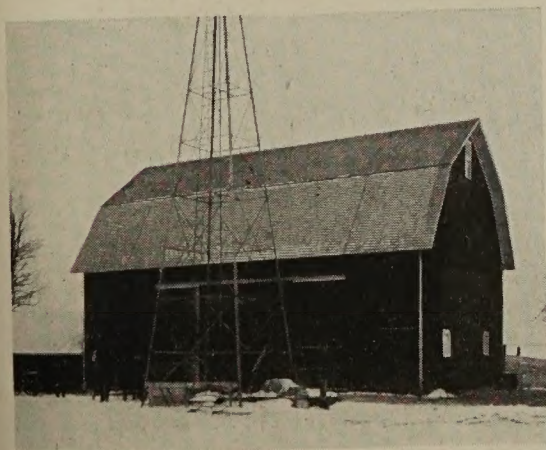




Residence Wm. Guether, Waverly, Ia.



Residence Christopher Hanson, Westbrook, Minn.



Barn John Hoeck
Hardwick, Minn.
H. T. Marxen, Contr.



Barn Wm. Guether
Waverly, Ia.



INDEX

	Page
Asphalt Shingles	105
Ash Dump	78
Ash Pit Doors	79
Astragals	62
Automobile Lens	100 and 101
Barn Battens, Metal	111
Base Angles	62
Beam Ceiling	92
Blox, Base and Corner	62
Buffets	60
Building Paper	105
Cap Trim	67 and 88
Cess Pool and Bell Traps	79
Chimney Caps	79
Coal Chutes	80
Colonnades	56 to 58
Column Bases	81
Corner Beads	62
Cupboards	61
Cupolas	110
Dampers for Fire-places	78
Doors	10 to 31
Doors, Cupboard	59
Doors, French	17 and 26
Doors, Garage	98 and 99
Doors, Mirror	27
Doors, Screen	28 to 30
Doors, Storm	28 to 31
Drawers	59
Flooring, Hardwood	95
Flour Bins	59
Foundation Grates	81
Frames, Inside Door	67
Frames, Outside Door and Window	46 to 50
Gable Ornaments	63
Garbage Receivers	81
Mantels and Accessories	68 to 78
Medicine Cases	59
Mouldings, Exterior	82 to 85
Mouldings, Interior	86 to 92
Panels for Wainseoting	94
Plate Rail	52
Porch Work	63 to 66 and 93
Roofing, Metal	109
Roofing, Prepared	105
Roof Windows	112
Sash, Barn, Gable and Hot Bed	43
Sash, Cellar, Transom and 1 Light	42
Sash, Storm	44
Screen Doors	28 to 30
Screen Windows	45
Side Lights	17 and 26
Silos	96 and 97
Silo Roofs	111
Stair Work	51 to 55
Storm and Screen Window Hangers and Fasteners	111
Shingles, Asphalt	105
Thresholds	94
Tinners' Supplies	106 to 112
Wall Board (Plaster, also Wood Fibre)	102 to 104
Weights and Cord	80
Windows, Cottage Front	32 to 38
Windows, 2-4-8-12 light	39 to 41

Come to Dubuque When You Need Lumber

and select the items you want out of
our Thoroughly Complete Assortment

OUR IMMENSE YARDS AND SHEDS

covering acres upon acres of ground, are always filled with dressed stock, flooring, siding, finishing, drop siding, shiplap, barn boards, in genuine Soft White Pine, as well as a complete variety of other woods, joists, scantling, timbers in all sizes up to 20 x 20 - 40 feet long.

You'll find us prepared to supply you with just what you want and should have, **PROMPTLY**, and our reasonable wholesale prices insure you the best value for your money.

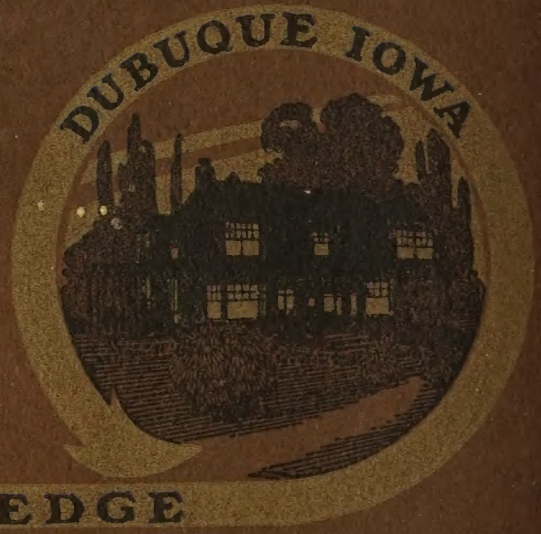
WE'LL SEND YOU AN ESTIMATE ON YOUR BILL

but prefer to have you call *personally*. This gives you an opportunity to inspect our stock and make your own selection. We'll be pleased to go over your proposition with you and can, no doubt, offer suggestions that will prove of value.

If your order amounts to as much as a carload, which means anywhere from twelve to fifteen thousand feet, **WE'LL REFUND YOUR RAILROAD FARE BOTH WAYS.**

Remember also that on carlot shipments of lumber, **WE PAY ALL FREIGHT CHARGES.**

ACT NOW — TODAY



GILT EDGE

Reg. U. S. Patent Office

BUILDING MATERIALS